## INDEX

ABERDEEN UNIVERSITY, Duncan's Herbarium presented to, 252 | Aberdeenshire Agricultural Association, 576

Aberration of Instinct, Geo. J. Romanes, F.R.S., 433; Rev. T. H. Waller, 484

Acetous Fermentation, A. Herzen on, 86

Ackroyd (Wm.), Lecture Representation of the Aurora Borealis, 458

Acoustical Constant, Note on an, W. J. Grey and J. T. Dunn,

Acoustics in China, John Fryer and Dr. W. H. Stone, 448 Actinia, Crabs and, Col. H. Stuart-Wortley, 529 Adams (Prof. W. Grylls, F.R.S.), Scientific Principles involved

in Electric Lighting, 580, 605 Aeronautical Society's Annual Report, 20

Aeronautical Society's Annual Report, 20
Aeronautics in Russia, 298
Afghan Campaign, Geographical Results of, Capt. T. H.
Holdich, 159
Africa: Dr. Holub's Proposed Journey across, 22; Rev. T. J.
Comber's New Map of, 22; Keith Johnston and J. Thomson's
Expedition, 38; Notes on the Geology of East Central,
Joseph Thomson, 102; J. Thomson's Report on the East
African Expedition, 134; Geology of East Central, and the
Subterranean Forest in Bombay, W. T. Blanford, 145; Progress of Exploration in, 160; Exploration of the Ogowé and
Congo, 323; Mitchinson's "Expiring Continent," 399; Birds
of, 467; E. G. Ravenstein's Map of Eastern Africa, 518
Agram, the Earthquakes at, 63, 83, 106, 156, 182, 253, 297,
419, 439, 492, 516, 530

419, 439, 492, 516, 530
"Agricultural Chemistry of Japan, Contributions to," 456

"Agricultural Chemistry of Japan, Contributions to," 456
Agricultural Association, Aberdeenshire, 576
Agricultural Communism in Greece, W. Mattien Williams, 579
"Aide-Mémoire du Voyageur," D. Kaltbrunner, 217
Air, Analysis of the, at Montsouris, by M. Davy, 63
Aitken (John), Dust, Fogs, and Clouds, 195, 204, 311, 384
Albatrosa, Notes on the Mode of Flight of the, Arthur W.
Bateman, 125; Howard Sargent, 362
Alcoholic Liquids, Freezing Points of, M. Raout on, 85
Algæ, 359; of the Gulf of Finland, 494
Algiers: Observatory, M. Tripier appointed Director of, 107;
French Association for the Advancement of Science at, 319,
401, 515, 541; G. F. Rodwell, 582, 606

491, 515, 541; G. F. Rodwell, 582, 606 Algol in 1880, Minima of, 255, 517 Alkali and Sulphuric Acid, Prof. Lunge, Prof. H. E. Roscoe,

F.R.S., 73, 99, 215
Allen (J. A.), North American Pinnipeds, 261
Allman (Dr. Geo. J., F.R.S.), Hailstorm in Dorsetshire, 146
Almeida (Prof. J. Charles d'), Death of, 63; Obituary Notice of,

Alpine Flowers, Francis Darwin, 333
Alston (Edward Richard), Obituary Notice of, 485
Amber, the Collecting of, 298
American Naturalist, 161, 282, 378, 449, 499
American Indian Languages, A. H. Keane, 503
American Entomologist, 321
American Journal of Science, 402
Anabæna Living in Botrydium, 158
Ancient Stone Implements. Modern Use of, D. Bu

Ancient Stone Implements, Modern Use of, D. Budde, 218 Ancient Monuments, Sir John Lubbock's Motion on, 467

Ancient Astronomy, 493 Anemone, Sir John Dalzell's, 495 Animal Reasoning, 219

Animal Life, Natural Conditions and, Prof. E, Ray Lankester,

Animal Lite, Natural Community
F.R.S., 405
Animals, Mind in, Geo. J. Romanes, F.R.S., 501
Animal Development, Albert Kölliker, 480
Annalen der Physik und Chemie, 71. 187, 306, 449, 474, 545
Antarctic Expedition, the Italian, 87
Anthropology: Anthropological Institute, 96, 162, 212, 331,
123, 450, 475, 400, 571, 620; Presentation of Drawings to, 403, 450, 475, 499, 571, 620; Presentation of Drawings to, by Mr. B. H. Hodgson, F.R.S., 107; Prehistoric Anthropology of the Crimea, M. Merijkovsky on, 63, 107; the Washington

Society of Anthropology, 84 Ants, Bees, and Wasps, Observations on, Sir J. Lubbock, Bart., F.R.S., 255

Apprenticeship Schools in Paris, 321 Appulse, near, of Jupiter to a Fixed Star, 158; J. Birmingham, 170

Archaopteryx macrura, 276
Archaopteryx macrura, 276
Archibald (E. Douglas), Average Height of Barometer in London, 243; Abnormal Variations of Barometric Pressure in the Tropies, and their Relations to Sun-Spots, Rainfall, and Famines, 399; Abnormal Barometric Gradient between Famines, 399; Abnormal Barometric Gradient b. London and St. Petersburg in the Sun-Spot Cycle, 618

Architects, Naval, 568
Archives des Sciences Physiques et Naturelles, 71, 235, 283,

425, 594 Arctic Exploration, Commander Cheyne's Scheme, 134

Arlberg Tunnel, 321 Armstrong (Prof. Henry E.), Chemistry of the Future, Sir B. C. Brodie, Bart., F.R.S., 141

Brodic, Bart., F.R.S., 141
Artificially Digested Food, on the Digestive Ferments, and on the Preparation of, Dr. Wm. Roberts, 169
Aryan Village, An, Edward B. Tylor, F.R.S., 525
Asparagine, the Function of, 277
Astronomy: Astronomical Column, 21, 43, 65, 85, 114, 158, 182, 206, 254, 276, 298, 321, 371, 396, 441, 493, 517, 542, 591; Astronomische Nachrichten, 372; Urania, 383; Ancient

591; Astronomy, 493

"Atlas of Physiological Botany," Dr. Dodel-Port's, 157

Atmospheric Pressure of the British Islands, 470

"Atomic Theory," Ad. Wurtz, Translated by E. Cleminshaw, 5

Atons, Prof. Dewar on, at the Royal Institution, 181

Atti della R. Accademia dei Lincei, 235, 474, 594

Attwood's (Geo.) "Practical Blowpipe Assaying," Dr. C. Le

Neve Foster, 191
Aurora: Display of, 42; Height of the, H. T. H. Groneman, 56; Aurora of November 3, J. Rand Capron, 76; Aurora observed at Ovoca, Co. Wicklow, November 3, G. H. Kinahan, 100; the August Auroras, W. Stanley Jevons, F.R.S., 148; Bottomley's Experiments with Vacuum Tubes and the, Prof. Silvanus P. Thompson, 289; Observations of Aurora Borealis, 84; Lecture Representation of the Aurora Borealis, 84; Lecture Representation of the Aurora Borealis, Wm. Ackroyd, 458; Aurora of January 31, Prof. Osmond Fisher, John Harmer, R. W. Taylor, G. W. Prevost, 329; Aurora and Electric Storm of January 31, W. H. Preece, George M. Seabrooke, G. M. Whipple, Rev. S. J. Perry, F.R.S., J. Rand Capron, E. J. Lowe, G. Henry Kinahan, Gerard A. Kinahan, F. Horner, W. J. Spratling, D. Traill, 348; Aurora of January 31, Position of Auroral Rays, T. W. Backhouse, 410; Tacitus on Aurora, 459, 484; Sound of the Aurora, E. Alloway Paukhurst, J. Shaw, 484; George F. Burder, 529; M. L. Rouse, 556; Dr. John Rae, F.R.S.

605; Auroral Phenomena, Dr. C. M. Ingleby, 363; Aurorie Light, G. H. Kinahan, 410 Australian Plants in India, Dr. G. Bidie, 555 Austria, Earthquake Shock in, 42, 63 Austrian Myrioped, Dr. Robert Latzel, 167 Avalanches from Mont Pourri, 396 Awdry (Mrs. W.). "Easy Le sons in Light," 32 Awdry (Mrs. W.), "Easy Le sons in Light," 32

Ayrton (Prof. W. E.), Wire Torsion, 35; Measuring the Index
of Refraction of Ebonite, 519

Backhouse (T.W.), Aurora of January 31, Position of Auroral Rays, 410 Baker (J. G.), Plants of Madagascar, 125; Eaton's Ferns of North America, 479 Balance, a New, 42
Ball (V.), on the Identity of some Ancient Diamond Mines in

Ball (V.), on the Identity of John Market of John Market of Market

Barometer, Average bald, 243
Barometric Cycles, Prof. Balfour Stewart, 237
Barometric Pressure, Abnormal Variations of, in the Tropics, and their Relation to Sun-spots, Rainfall, and Famines, Fred. Chambers, 88, 107; E. Douglas Archibald and Fred. Chambers, 200

Chambers, 399
Barometric Pressure, Periodic Oscillations of, Dr. J. Allan Broun, 556 Barometric and Solar Cycles, S. A. Hill, 409; Prof. Balfour

Stewart, F.R.S., 457
Barometric Gradient, Abnormal, between London and St. Petersburg in the Sun-spot Cycle, E. Douglas Archibald, 618
Batavia, Natural History Notes from, 275
Bateman (Arthur W.), Notes on the Mode of Flight of the

Bateman (Arthur W.), Notes on the Mode of Flight of the Albatrose, 125
Baynes (Robert E.), Critical Temperature of Ethylene, 186
Becquerel (M.), Subscription for raising a Statue to, 156
Bedford College, Physical Science at, 181
Bees, Ants, and Wasps, Observations on, Sir. J. Lubbock, Bart., F.R.S., 255
Beetles, Birds, and Fishes, Food of, 494
Belgian Entomological Society, 62
Belgium, Geological Survey of, 184
Bell's (Prof. Graham) Photophone, 15
Bells, Vibration of, with Liquids in them, 278
Bendery, Skeleton of a Mammoth discovered at, 371
Bennett (Alfred W.), Natural Science for Women, 195
Benzene, the Heat of Formation of, 207
Bergsö (Herr V.), on the Habits of the Tarentula, 84
"Bericht über die Thätigkeit der B. tanischen Section der Schlesischen Gesellschaft im Jahre 187,7," 264
Berichte über die Verhandlungen der naturf. Gessells, zu Frei-Berichte über die Verhandlungen der naturf. Ge sells, zu Frei-

burg-im-Breisgau, 499
Berlin: Geographical Society, 87, 188, 284, 399, 420
Berne: Second International Conference at, 233; Earthquake

at, 348, 396

Berthoud Borel and Co., New Di. covery in Practical Telegraphy by, 85
Berthond Borel and Co., New Discours,
by, 85
Beryllium, Atomic Weight of, 57, 374
Bibliography, a New Medical Catalogue, 28
Bibliothèque Belge, 64
Bidie (Dr. G.), Australian Plants in India, 555
Bidwell (Shelford), the Photophone, 58; Tele-Photography,

344
Bigsby (Dr. J. J.), Death of, 389
Biological Notes, 158, 276, 494, 543
Biological Plants, 310

Biology of Plants, 310
Bird (Isabella L.), "Un! eaten Tracks in Japan," 12
Birds; Soaring of, S. E. Peal, 10; W. Larden, 77; European and
North American, 277; British Birds, Prof. A. Newton, F. R.S., North American, 277; British Birds, Prof. A. Newton, F. R.S., 287; Birds Laying in January, J. H. Willmore, 314; Migration of Birds, 484; Food of Birds, Fishes, and Beeles, 494
Birmingham ()), the Appulse of Jupiter to a Fixed Star on November 20, 170; Probably New Variable Star, 555
Birmingham: Endowment of Research in, 304; Mason Science College, 440

Bismuth Compounds, 374
Black Sheep, Chas. Darwin, F.R.S., 193
Black heath Holes, 320; C. E. de Rance, 365
Blaikie (W. Garden, D.D.), "Life of David Livingstone," &c., 238

Blake Cruise, 494

Blanford (W. T.), Geology of East Central Africa and the Subterranean Forest in Bombay, 145

Blood-Vessels of Valves of the Heart, 159

Blood-Vessels of Valves of the Heart, 159

Blowpipe, Practical, Assaying, by Geo. Attwood, Dr. C. Le Neve Foster, 191

Bombay, Subter anean Forest in, 105; Geology of East Central Africa and, W. T. Blanford, 145 Boricky (Prof. Dr. Emanuel), Death of, 319

Boron and Vanadium, 373
Bosnia and Ilerzegovina, Geology of, Prof. Arch. Geikie, F.R.S., 224
Boston, Mass., U.S.A., American Academy of Arts and Sciences,

Botanical Clubs, 107
Botanical Society, Formation of a, for Northern Thuringia, 181
Botanisches Centralblatt, 241
Botanische Jahrbücher für Systematik Pflanzengeschichte und

Pflanzengeographie, 263
Botany: Handbo k of, Dr. N. J. C. Müller, 142; Atlas of Physiological, Dr. Dodel-Port's, 157; "Botany for Children,"

Rev. Geo. Henslow, 241 Botrydium, Anabæna Living in, 158 Bott (W.), Saits of Zinc, 78

Bottomley (J. T.), Experiments with Vacuum Tubes, 218, 243; Elasticity of Wires, 281; his Experiments with Vacuum Tubes and the Aurora, Prof. Silvanus P. Thompson, 289

Bouch (Sir Thomas), Death of, 19
Beurnemeuth and Vancouver Island, Climates of, Alfred R. Wellace, 169 bys (C. V.), the Influence of a Tuning-Fork on a Garden

Boys (C. V.), the Influence of a Tuning-Fork on a Garden Spider, 149 Brain, Concealed Bridging Convolutions in a Human, W.

Carter, 556
Brain-Weight, 277
Braun (Dr. C.), Measuring the Height of Clouds, 458
Breath, Temperature of the, Dr. R. E. Dudgeon, 10, 76; Dr.
Wm. Roberts, 55; Dr. C. J. McNally, 217, 244; Dr. William McLaurin, 244 Brescia, Earthquake at, 205

Brescia, Earthquake at, 205
Bressa Prize, 540
Bressa Prize, 540
Brewster (Sir David), Centenary of the Birthday of, 614
Briggs (T. R. Archer), Flora of Plymouth, 74
Brighton Aquarium, Death of the Male Sea-Lion in, 253
Brine-Springs, Subsidence of Land caused by Natural, Thos.
Ward, 388
British Animals, Extinct, Prof. W. Boyd Dawkins, F.R.S., 431
British Association, Meeting at York, 1881, 275, 613
British British Brids, Prof. Alfred Newton, F.R.S., 287
British Butterflies, Colours of, J. Innes Rogers, 435; Rev. W.
Clement Ley, 458

Clement Ley, 458
Brijish Columbia, Prof. Whitney on the Glaciation of, Geo. M.

Dawson, 290 Dawson, 290
British Earthquakes, 117; Prof. J. P. O'Reilly, 170
British Islands, Atmospheric Pressure of the, 470
"British Marine Polyz-a," T. Hincks, F.R.S., 51
British Medical Association, Annual Meeting for 1881 at Ryde,

British Museum, John Millar's Botanical Drawings at, 83; the Catalogue of Bird-, 439; the Catalogue of Printed Books, 440 Brodhurst (B. E.), Pho-phore-cent Centipedes, 99 Brodie (Sir Benjamin C., F.R.S.), Death of, 106; Obituary Notice of, 126

Brorsen's Comet in 1842, 298

Broun (Alian D.), Flying-Fish, 508 Broun (Dr. J. Allan, F.R.S.), Periodic Oscillations of Barometric Pressure, 556
Brown (Horace T.), Electrical Thermometer for Determining

Brown (Horace T.), Electrical Thermometer for Determining Temperatures at a Di tance, 464
Brownell (J. T.), a Case of Fascination, 314; Ice-Casts of Tracks, 484
Buchare-t, Curious Result since the Recent Earthquake at, 253
Buckland (Frank), Obituary Notice of, 175; Museum of Economic Fish Culture, 232; Proposed Memorial to, 468, 516; British Fishes, 576

Buckley (Arabella B.), "Life and her Children," 123 Budde (D.), Modern Use of Ancient Stone Implements, 218 Bulletin de l'Académie Royale des Sciences de Belgique, 211, 402, 474 Bulletin de l'Académie Impériale des Sciences de St. Pétersbourg,

593

Bunsen (Robert Wilhelm), "Scientific Worthies," Prof. H. E.

Roscoe, F.R.S., 597
Burbidge (F. W), "Gardens of the Sun," 143
Burder (George F.), Sound of the Aurora, 529
Burdo (Adolphe), the Niger and the Benueh: Travels in Central Africa, 169

Burmah, another Earthquake Shock at, 253
Butler (S.), "Unconscious Memory," 285, 312, 335
Butterflies: in Winter, Thomas W. Shore, 364; Colours of
Brttish Butterflies, J. Innes Rogers, 435; Rev. W. Clement Ley, 458 Byeloukher Mountain, the Glacier of, 210

Caird (Very Rev. Principal), Portrait of, presented to the Glasgow University, 320 Calderon, Bi-Centenary of, Major F. F. J. Ricarde-Seaver, 457 California, the former Indians of, 253

Calves, Fluke in, 244

Cambrian Sandstones near Loch Marce, Curious Impressions

Cambrian Sandstones near Loch Maree, Curious Impressions in, 93
Cambridge Philosophical Society, 163
Campbell (Sir Geo.), on Indian Agriculture, 541
Cance, Discovery of, in the Marshes of Corcellettes, 106
Cape of Good Hope, Longitude of the, 21
Cape Catalogue, the New, 276
Capillarity, Volkmann's Experiments in, 133
Capron (J. Rand), Condition of Jupiter, 34; Aurora of November 3, 76; Parhelion, 291; Aurora and Electric Storm of January 31, 348

3, 76; Parhelion, 291; Aurora and Electric Storm of January 31, 348
Carbon, on the Spectrum of, 313; Dr. W. M. Watts, 197, 265, 361; Prof. G. D. Liveing, F. R.S., 265, 338
Carbon, the Estimation of, 615
Cardamome, a New Work on, 347
Carnelley's (Dr.) Hot Ice, Dr. Olive J. Lodge, 264; Experiments on Ice under Low Pressures, 341
Carnot (M.), proposed Statue to, 439
Carpenter (W. Lant), Falls of Niagara in Winter, 511
Carr (G. S.), "Syno, sis of Elementary Results in Pure and Applied Mathematics," 603
Carter (William), Chlorophyll, 388; Concealed Bridging Convolutions in a Human Brain, 556
Carvalho (S. N., jun.), Chalk, 193
Casamicciola in the Island of Ischia, Earthquake at, 439, 468, 492, 516

492, 516 Casseli's Natural History, 317

Cave, the Schipka, 296
Cave Animals and Multiple Centres of Species, D. Wetterhan,

458 450 Census of 1881, 540 Census of the Indian Empire, 4f9 Centipedes, Phosphorescent, B. E. Brodhurst, 99 Cephei, Ceraski's Variable Star J, 21, 43, 255, 322 Ceraski's Circumpolar Variable Star, 21, 43, 255, 322

Cervus maral, 419 Cetonia inda, 65

Ceylon, the Botanical Gardens at Peradeniya, 65

Chalk, 243; S. N. Carvalho, jun., 193 Challenger, Volume I. of the Publications of the, Prof. T. H.

Challenger, Volume I. of the Publications of the, Prof. T. H. Huxley, F. R. S., I, 33, 43
Chambers (Fred.), Abnormal Variations of Barometric Pressure in the Tropics, and their Relation to Sun-Spots, Rainfall and

Famines, 88, 107, 399
Chambers's Handbook of Astronomy, 418
Charing Cress Station, Jablochkoff Light at, 64
Charleville, Ireland, Shock of Earthquake at, 182

Charts and Maps, Recent, of Curves of Equal Magnetic Variation or Declination, 314 Chasles (Michel), Death of, 174; Obituary Notice of, R. Tucker,

Chasies (diction), 224
Chatel (M.), Dust, Fogs, and Smoke, 436
Chemistry: Chemical Society, 47, 95, 161, 211, 306, 403, 425, 474, 523, 547, 571, 619; hemical Notes, 85, 207, 373, 336, 469, 565, 615; Chemistry, M. Fremy on, at the Paris Museum of Natural History, 83; Chemistry of the Future, Prof. Henry

E. Armstrong, F.R.S., 141; Nature of the Chemical Elements, Dr. Edmund J. Mills, F.R.S., 193; German Chemical Society, 436; Fxperimental Chemistry for Junior Students, 456; the Effects of Frost on Chemicals, 347; Society of Chemical Industry, 516, 541
Cheques, Bankers, New Process for making, 373

Chesareae Tocological Laboratory, 270

Chesapeake Zoological Laboratory, 279
Cheshire Subsidences, Landslips, T. Mellard Reade, 219
Chimborazo and Cotopaxi, Edward Whymper's Ascents of, 323
China, Exploration of, 45; Coal Mines in, 297; Acoustics in,
John Fryer and Dr. W. H. Stone, 448
Chio, Earthquake at, 541, 564
Chlorophyll in the Epidermis of Plants, 158
Chlorophyll William Carter, 828, Sadas H. Vices 765

Chlorophyll, William Carter, 388; Sydney H. Vines, 561 Chronograph, Dent's, 59
"Chrysanthemum," New Japanese Magazine, 371
Ciamician (G.), Influence of Pressure and Temperature on Vapours and Gases, 160

Cinchona Bark, Importations of, from Jamaica, 132, 157 Cincinnati Measures of Double Stars, 396

Citania, Rev. R. Burton Leach, 363
City and Guilds of London Institute, 473, 614

Civilisation? What is, 166

Clairvoyance, an Article in Scribner's Monthly on, 19-

Clairvoyance, an Article in Scribner's Monthly on, 19-Clark (Edwin), Distance of Clouds, 244
Classification of Statures, 494
Claypole (Prof. E. W.), Minerva Ornaments at Troy, and Net-Sinkers, 292; Migration of the Wagtail, 387
Climate of Vancouver Island, Capt. Edmund H. Verney, 147;
Alfred R. Wallace, 169; William Pengelly, F.R.S., 267;
Dr. Geo. M. Dawson, 385
Climates, Geological, Prof. Samuel Haughton, F.R.S., 8, 98.
145, 290, 313, 384; Prof. P. Martin Duncan, F.R.S., 145;
J. J. Murphy, 290; Alfred R. Wallace, 124, 217, 266;
William Ingram, 169; J. Starkie Gardner, 193; Dr. Max.
well T. Masters, 266; Dr. John Rae, F.R.S., 337; Dr. A
Woeikoff, 362 Woeikoff, 362

Clouds, on estimating the Height of, by Photography and the Stereoscope, John Harmer, 194
Clouds, Distance of, Edwin Clark, 244
Clouds, Measuring the Height of, Dr. C. Braun, 458
Clouds, Form Dayler, &c. Lohn Airken, 106

Clouds, Reasuring the Height of, Dr. C. Maun, 456 Clouds, Fogs, Dusts, &c., John Aitken, 195, 384; W. H. Preece, Dr. H. J. H. Groneman, 336 Coal-Dust, Colliery Explosions and, Hon. Rollo Russell, 193 "Coal Fields of Great Britain," Prof. Hull's, 321

Cod, on the Red Colour of Salt, 543

Codee, Cultivation of, in Gaboon, 299; Liberian, 541; Coffee-Leaf Disease, 354 Collett (Col. H.), Occultation of 73 Piscium, 458 Colliery Explosions, Mr. Plunsoll's Cure for, W. Galloway, 170 Colliery Explosions and Coal-dust, Hon. R. Russell, 193 Colours of British Butterflies, J. Innes Rogers, 435; Rev. W.

Clement Ley, 458

Colour, the Eye and Intensity of, 543

Coiour, the Eye and Intensity of, 543 Comets: of 1812 and 1815, 21, 542; Discovery of a Comet, 43; Hartwig's Comet (1880 d), 43; Comet Finders, 82; the Third, of 1869, 85; Faye's Comet, 115; Swift's Comet, 115; 182, 255, 322, 372, 441; Comets of Hartwig and Swift, 158; a New Comet, 183; Comet 1873 VII., 206; Pechüle's Comet, 207; Winnecke's Comet, 254; Brorsen's Comet in 1842, 298; Freeke's Comet in 1882.

207; Winnecke's Comet, 254; Borstein's Chinet in 1042, 495; Encke's Comet in 1881, 396 Communism, Agricultural, in Greece, W. Mattieu Williams, 579 Compass-Bearing, Mode of Masking or Cutting off Sharply by the Light from Revolving Apparatus on any desired, by means of a Reciprocating Screen, Thomas Stevenson, 560

Compressibility of Gases, Herr Roth, 43 Congress of the French Learned Societie, 619 Confere, a Chapter in the History of the, J. Starkie Gardner, 251, 412

Conscious Matter, Stewart Duncan, Geo. J. Romanes, F.R.S.,

Conservatoire des Arts et Metiers, 294

Constable (F.C.), Jelly Fish, 170 Constant, Acoustical, Note on an, W. J. Grey and J. T. Dunn,

Contact Electricity, on a Method of Measuring, Prof. Sir William Thomson, F.R.S., 567 Continents always Continents, Prof. James D. Dana, 410 Continuous Motion, Speed Governor for, Prof. J. Ewing, 473

Convolutions in a Human Brain, Concealed Bridging, W. Carter,

550 Coppinger (Dr. R. W.), Rapidity of Growth in Corals, 53; Oceanic Phenomenon, 482 Coral Reefs and Islands, Joseph Le Conte, 77 Corals, Rapidity of Growth in, Dr. R. W. Coppinger, 53 Corean Archipelago, Notes on the Geology of, H. B. Guppy,

417 Corfield's (Prof.) Lectures on Health to Ladies, 231 Corn, Feeding a Gull with, W. A. Forbes, 483 Cornu (Maxime), Phylloxera in France, 127 Cortambert (M. Eugène), Death of, 439 Cossa (Dr. Luigi), Political Economy, 97 Crabs and Actinia, Col. H. Stuart-Wortley, 529

Crannog, Submarine, at Ardmore, 42 Crawford (Consul), at Oporto, on the Disease in the Port Wine

Crimea, Prehistoric Anthropology of the, N. Mereshkovsky on,

63, 107 Crimea, Phylloxera in the, 253 Crinoids, Interesting New, 377

Criterion of Reality, 144
Crpokes (W., F.R.S.), Heat Conduction in Highly Rarefied
Air, 234; Viscosity of Gases at High Exhaustions, 421, 443
Cure for Smoke, the New, J. A. C. Hay, 386
Cutler's Company's Hall, Lectures at, 85
Cycles, Barometric, Prof. Balfour Stewart, 237

Dalzell's (Sir John), Anemone, 495
Dana (Prof. James D.), Continents always Continents, 410
Dana's (Edward S.), Text-book of Mechanics, 552
Darwin (Charles F.R.S.), Sir Wyville Thomson and Natural

Selection, 32; Homage to, 57, 393; Black Sheep, 193; Movement of Plants, 409; on Vivisection, 583; Movements

of Leaves, 603 Darwin (Francis), Physiology of Plants, 178; Alpine Flowers, 333

Darwin (G. H., F.R.S.), on Tidal Friction in Connection with the History of the Solar System, 389

Dawkins (Prof. W. Boyd, F.R.S.), Prehistoric Europe, 309, 361, 482; Extinct British Animals, 431

Dawson (Dr. Geo. M.), Prof. Whitney on the Glaciation of British Columbia, 290; Climate of Vancouver Island, 385

Dawson (J. W., F.R.S.), Geological Relations of Gold in Nova Scotia, 578

Scotia, 578
Davy (M.), Analysis of the Air at Montsouris, 63
Day (Dr. Francis), Work on Fishes, 107; "Fishes of Great
Britain and Ireland," 264

Britain and Ireland," 264
Death, Signs of, 494
Deep-Sea Exploration, J. Gwyn Jeffreys, F.R.S., 300, 324
Deep-Sea Ophiurans, 464
Delesse (Achille), Death of, 516; Obituary Notice of, 535
Dembowski (Baron), Death of, 322
Dent's Chronograph, 59
Development of Human Intelligence, 617
Deve and Foor, 208

Development of Human Intelligence, 017
Dew and Fog, 398
Dewar (Prof.), on Atoms, at the Royal Institution, 181
Diamond Mines in India, on the identity of some, especially
those mentioned by Tavernier, V. Ball, 490
Dimorphic Leaves of Conifers, Dr. Maxwell T. Masters, 267
Dimorphism of Flowers, New Cases of, Errors Corrected, Dr.

Dimort hism of Flowers, New Cases or, Errors Corrected, Hern ann Müller, 337
Disease in Italy, Statistics of, 543
Distance of Clouds, Edwin Clark, 244
Dobbie (James J.), Oxidation of Quinine, 243
Dodel-Port's (Dr.) "Atles of Physiological Botany," 157
Dorsetshire, Hailstorm in, Dr. Geo. J. Allman, F.R.S., 146
Dorstenad, Shock of Earthquake at. 106

Dortmund, Shock of Earthquake at, 106 Double Stars, Cincinnati Measures of, 396; Herschel 3945, 591

Dublin, Scientific Societies of, 316

Dublin, Scientific Societies of, 316
Dudgeon (Dr. R. E.), Temperature of the Breath, 10, 76
Duncan (John), the Alford Weaver-Botanist, Wm. Jolly, 252, 269; Fund for, 317, 491
Duncan (Prff. P. Martin, F.R.S.), Geological Climates, 145; elected President of the Royal Microscopical Society, 448
Duncan's (Stewart) Conscious Matter, Geo. J. Romanes, F.R.S.,

Duncombe (Cecil), Squirrels Crossing Water, 484
Dundee Naturalists' Society, Annual Conversatione, 370 Dunes and Moving Sands, 569

Dunn (J. T.), Note on an Acoustical Constant, 146
Dust, Fogs, and Clouds, John Aitken, 195, 311, 384; W. H.
Preece, Dr. H. J. H. Groneman, 336; Hon. Rollo Russell,
267; M. Chatel, 436
Dutch Arctic Cruisers, Zoological Results of, 205
Duveyrier (M. Henri) on the Sources of the Niger, 184
Dynamics of "Radiant Matter," on some Points relating to the, S. Tolver Preston, 461; Wm. Muir, 483

Dynamite, Preparation of, 492 Dynamite Mine, St. Petersburg, 531 "Dytscidæ, Avis préliminaire d'une Nouvelle Classification de la Famille des," Dr. Sharp, 98

Earth Currents—Electric Tides, 424
Earthquakes: at Valparaiso, 20; Shock, in Southern Austria, 42; in Austria, 63; Shock in the Tyrol, 83; at Agram, Earthquakes: at Valparaiso, 20; Shock, in Southern Austria, 42; in Austria, 63; Shock in the Tyrol, 83; at Agram, 63, 83, 106, 132, 156, 182, 253, 297, 419, 439, 492, 516; Prof. V. Hochstetter on the, 106; Prof. Szabo on, 530; in Scotland and North of Ireland, 106; at Dortmund, 106; British Earthquakes, 117; Prof. J. P. O'Reilly, 170; Dr. Novak on Earthquakes, 156; Prof. Rudolph Falb on, 156, 205; in Germany, 156; at Wiesbaden, 156; in Banjaluka (Bosnia) and in Agram, 182; at Charleville, Ireland, 182; at Brescia, Schloss Trakostyan, and Smyrna, 205; in Roumania, Transylvania, Hungary, &c., 232; at Rousdorf, 253; at Bucharest, 253; Shock at Burmah, 253; at Peshawur, 275; in Switzerland, January 27, 320; in Bologna, Florence, Venice, Padua, Ferrara, &c., 320; at Berne, 348, 396; in the Swiss Jura, information of, 369; at St. Petersburg, 370; at St. Michael's in the Azores, 419; St. Ivan-Zelina, Agram, &c., 439; at Casamicciola in the Island of Ischia, 439, 468, 492, 516; in Switzerland, 468; in Ischia, H. J. Johnston-Lavis, 497; at Chio, 541, 564; Earthquake Warnings, 520; at San Cristobal, 564; Earthquake of November 28, 1880, in Scotland and Ireland, 591
Eaton's "Ferns of North America," J. G. Baker, 479
Eaton (Rev. A. E.), the Oldest Fossil Insects, 507; Winter Gnats (Trichocera), 554
Fhonite. Measuring the Index of Refraction of, Professors

Gnats (Trichocera), 554
Ebonite, Measuring the Index of Refraction of, Professors
Ayrton and Perry, 519
Echinodermata, the Locomotive System of, G. J. Romares,

Echinodermata, the Locomotive System of, G. J. Romares, F.R.S., 545
Eclipses, Solar, of December 31, 65
Eclipses, Lunar, 1880-84, 114
Edinburgh: Royal Society, 212, 451, 475, 500, 571, 595
Edison Electric Light in New York, 614
Education in Science, Mr. Mundella on, 134
Education, Introduction of Hypotheses in School, Dr. Herman
Müller, on 157.

Education, Introduction of Hypotheses in School, Dr. Hermann Müller on, 157
Egerton (Sir Philip de Malpas Grey), Death of, 541; Obituary Notice of, 579
Eggs, Testing the Age of, 132
Elasticity of Wires, J. T. Bottomley, 281
Electricity: Electric Lighting at London Railway Stations, 64; Incandescent Electric Lights, 104; the Maxim Light, 131; and Navigation on the Rhine, 132; Lighthouses illuminated by Electricity, 347; New Method of Dividing Electric Light, 373; Electric Lighting in the City, 440; Scientific Principles involved in Electric Lighting, Prof. W. Grylls Adams, F.R.S., 580, 605; Electric Light in New York, 614; New Discovery in Electric Induction, 85; Electric Dust Figures, 208; on the in Electric Induction, 85; Electric Dust Figures, 208; on the Thermic and Optic Behaviour of Gases under the Influence of Thermic and Optic Denaviour of Joses under the Indicate continuous the Electric Discharge, Dr. Arthur Schuster, F.R.S., 258; a New Electric Motor, 278; Trial of Electric Railways at the Electrical Exhibition, Paris, 296; Electric Discharges in Gases, 397; Electric Tides in Telegraphic Circuits, 346; Electric Tides, Earth Currents, 424; Electrical Thermometer for Determining Temperature, 1 Electric Tides, Earth Currents, 424; Electrical Thermometer for Determining Temperatures at a Distance, Horace T. Brown, 464; Future Development of Electrical Appliances, Geo. Rayleigh Vicars, 528; Herr Hoorweg on Electricity, 43; Behaviour of Electricity in Gases, Herr Narr, 43; Place du Carrousel to be Lighted with, 254; the Relation between Electricity and Light, Dr. O. J. Lodge, 302; Proposed International Exhibition of Electricity, 84, 320, 347; Seeing by Electricity, 423; a New Mode of obtaining Electricity by Friction, 444; on a Method of Measuring Contact Electricity, Prof. Sir William Thomson, F.R.S., 567; Electricity and Gas as Heating Agents, C. W. Siemens, F.R.S., 326, 351; Molscular Electromagnetic Induction, Prof. D. E. 326, 351; Molecular Electromagnetic Induction, Prof. D. E. Hughes, F.R.S., 519

431

Eye and Intensity of Colour, 543

Ellis (William), Correspondence of Phenomena in Magnetic Storms, 33; Magnetic Storm of 1880, August, 482
Elongation of Mimas, 255
Elsden (J. Vincent), Microscopic Structure of Malleable Metals, 391
Encke's Comet in 1881, 396
"Encyclopædia Britannica," Vols. X., XI., 119
Endowment of Research in Birminghan, 304
Entomological Collection, the late John Miers', F.R.S., Presentation of, to the Ashmolean Museum at Oxford, 41
Entomological Society, 116, 162, 307, 404, 475, 620
Entomological Society of Belgium, 62
Epidermis of Plants, Chlorophyll in the, 158
Epping Forest and County of Essex Na'uralists' Field Club, 20, 276
Equus Prjevalski, 494
Erbium, Atomic Weight of, 86
Erhard (M.), Death of, 19
Ernst (Dr. A.), Some Remarks on Peripatus Edwardsii, Blanch, 446
Esparto Grass, Irish, 437
"Ethnographisch-Anthropologische Abtheilung des Museum Godeffroy in Hamburg. Ein Beitrag zur Kunde der Südsee-Völker," J. D. E. Schmeltz und Dr. med. R. Krause, 168
Ethylene, Critical Temperature of, Robert E. Baynes, 186
Ethalobservatory, 559
Eucalyptus in Rangoon, 370
Europe, Lava Fields of North-Western, Prof. Arch. Geikie, F.R.S., 3
Europe, Prehistoric, Prof. W. Boyd Dawkins, F.R.S., 309, 361, 482; Dr. James Geikie, F.R.S., 36, 458; Dr. James Geikie, F.R.S., R. H. Tiddeman, 433, 528
Europeans and North American Birds, 277
Everett (Prof. J. D., F.R.S.), a General Theorem in Kinematics, 99
Eves (Florence), Girton and Newnham Colleges, 291
Evolution, Formula of, Prof. Tait on, 78
Explosions, Colliery, Mr. Plimsoll's cure for, W. Galloway, 170
Exper and Young, Professors, Prof. C. A. Young, 312
Exploration, Deep-Sea, J. Gwyn Jeffreys, F.R.S., 300, 324
Explosion, Colliery, Mr. Plimsoll's cure for, W. Galloway, 170
Explosions, Colliery, and Coal-Dust, Hon. R. Russell, 193
Explosior, Colliery, and Coal-Dust, Hon. R. Russell, 193
Explosiore Gas in a Lake, J. Shaw, 435
"Explosio

Falb (Prof. Rudolph) on Earthquakes, 156, 205
Falls of Niagara in Winter, W. Lant Carpenter, 511
Faraday Lecture, Prof. Helmholtz's, 535
Fascination, L. P. Gratacap, 56; Arthur Nicols, 77; J. T.
Brownell, 314; Carl Ochsenius, 508
Faye's Comet, 115
Feeding a Gull with Corn, W. A. Forbes, 483
"Fer Bravais," Experiments on, 86
Ferns of North America, J. G. Baker, 479
Fiji, Baron A. von Hugel's proposed Work on, 45
Finland, Baron Nordenskjöld in, 340
Finland, Algæ of the Gulf of, 494
Firth (Mark), Death of, 106
Fish, Jelly, F. C. Constable, 170
Fish, Flying-, Francis P. Pascoe, 312; R. E. Taylor, 388;
Allan D. Broun, 508
Fish-Culture in the United States, 532
"Fishes of Great Britain and Ireland," Dr. Francis Day, 107, 264
Fishes, Dr. Günther, F.R.S., on, 213
Fishes, Briti-h, Frank Buckland, 576
Fisheries, German, Union, Offer of a Prize by the, 205
Fisheries Exhibition at Norwich, 564, 588
Fishery Society, Rhenish, foundation of, at Cologne, 158
Fisher (Dr. Ferd.) appointed Editor of the Jahresbericht für die chemische Technologie, 106

Fisher (Rev. Osmond), "Physics of the Earth's Crust," 131; Aurora of January 31, 329
Flame-Length, Note on, Lewis T. Wright, 527
Flammarion (M.), a Knight of the Légion d'Honneur, 439
Fletcher (Thos), Dr. Siemens' New Cure for Smoke, 91
Flight of the Albatross, Notes on the Mode of, Arthur W. Bateman, 125
"Flora of Plymouth," T. R. Archer Briggs, 74
Florence, Collection of Italian Vertebrates at, 41
Flowers, New Cases of Dimorphism in—Errors Corrected, Dr. Hermann Müller, 337
Fluke in Calves, 244
Fluor-spar, Hankel on, 133
Flying-Fish, Francis P. Fascoe, 312; R. E. Taylor, 388; Allan D. Broun, 508
Fog and Dew, 398
Fogs, Dust, and Clouds, John Aitken, 195, 311, 384; W. H. Preece, Dr. H. T. H., Groneman, 336; M. Chatel, 436; Hon. Rollo Russell, 267
Fogs of London, 165
Food of Birds, Fishes, and Beetles, 494
Forest, Sabterranean, in India, 105
Formula of Evolution, Prof. Tait on, 78
Fossil Insects, Oldest, Dr. H. A. Hagen, 483; Rev. A. E. Eaton, 507
Franz-Josef Land, Exploration of, 278
Free Libraries in Scotland, 64
Freezing Points of Alcoholic Liquids, M. Raout on, 85
Fremy (M.), on Chemistry at the Paris Museum of Natural History, 83
French Institute, Annual Meeting of, 19
French Association, Meeting at Algiers, 319, 491, 515, 541; G. F. Rodwell, 582, 606
French Learned Societies, Congress of, 619
Frere (Sir Bartle) at the Geographical Society's Meeting, 87
Fret, Greek, Alfred C. Haddon, 9
Fritsch's (Dr.) Method of taking Casts of Skeletons, 275
Frost, Vibration of Telegraph Wires during, T. Mellard Reade, 314; F. T. Mott, 338
Frost, the Effects of, on Chemicals, 347
Fryer (John), Acoustics in China, 448
Fungal Growths in the Animal Body, 277

Galloway (W.), Mr. Plimsoll's Cure for Colliery Explosions, 170

"Gardens of the Sun," F. W. Burbidge, 143
Gardens (J. Starkie), Geological Climatea, 53, 193; a Chapter in the History of the Coniferae, 251, 412; Geologising at Sheppey, 293
Garrod (Prof. A. H.), Publication of his Scientific Papers, 491
Gas-Burner, Regenerative, Herr F. Siemens', 134
Gas Explosion, Recent, Herbert McLeod, F. R.S., 8
Gas, Explosive, in a Lake, J. Shaw, 435
Gas, Grate, Dr. Siemens's, Dr. R. Douglas Hale, 145
Gases and Vapours, spectra of, Influence of Pressure and Temperature on, G. Ciamician, 160
Gas and Electricity as Heating Agents, C. W. Siemens, F.R.S, 326, 351
Gases, on the Thermic and Optic Behaviour of, under the Electric Discharge, Dr. Arthur Schuster, F.R.S., 258
Gases, Viscosity of, at High Exhaustions, W. Crookes, F.R.S., 421, 443
Gaseous Matter, Action of an Intermittent Beam of Radiant Heat upon, Prof. Tyndall, F.R.S., 374
Geelong Vineyards, Phylloxera in the, 181
Gegenbaur's Morphologisches Jahrbuch, 283
Geikie (Prof. Arch., F.R.S.), Lava Fields of North-Western Europe, 3; Mineralogical Society of Great Britain and Ireland, 150; Geology of Bosnia and Herzegovina, 224; Murchison Medal awarded to, 346; Wallace's "Island Life," 257, 201

Murchson Medal awarded to, 346; Wanace's Misaink Lite, 357, 391
Geikie (Dr. James, F.R.S.), "Prehistoric Europe," 336, 433
Geography: Geographical Notes, 21, 44, 87, 134, 159, 184, 210, 233, 255, 278, 299, 323, 398, 420, 443, 495, 518, 544, 565; Geographical Results of the Afghan Campaign, Capt. T. H. Holdich, 159; Geographical Societies of the World, 299, see also Royal Geographical Society

Geology: Geological Changes of Level, Sir C. Wyville Thomson, F.R.S., 33; Geological Society, 71, 140, 161, 211, 330, 403, 426, 449, 523, 547, 595; Medals Awarded by, 394; Geological Notes, 184; Geological Age of the North Highlands of Scotland, Prof. Edward Hull, F.R.S., 289; Geological Climates, Prof. Samuel Haughton, F.R.S., 8, 98, 145, 241, 290, 313, 384; Prof. P. Martin Duncan, F.R.S., 145; Dr. A. Woeikoff, 241, 362; J. J. Murphy, 290; J. Starkie Gardner, 53, 193; Alfred R. Wallace, 124, 217, 266; Dr. Maxwell T. Masters, 266; William Ingram, 169; Dr. John Rae, F.R.S., 337; Geology of East Central Africa and the Subterranean Forest in Bombay, W. T. Blanford, 145; Geological Survey of Belgium, 184; Geology of Bosnia and Herzegovina, Prof. Arch. Geikie, F.R.S., 224; Geologising at Sheppey, J. Starkie Gardner, 293; Geology of the Corean Archipelago, H. B. Guppy, 417; International Geological Congress, C. E. de Rance, 510; Geological Relations of Gold in Nova Scotia, J. W. Dawson, F.R.S., 578
Geometrical Optics, W. G. Logeman, 125; Phenomena of, 372 Geometrical Teaching, 414
German Rivers, the Quantities of Water in, 94
German Rivers, the Quantities of Water in, 94
German Rivers, the cientific Education, 64 Geology: Geological Changes of Level, Sir C. Wyville Thomson, German Fisheries Union, Offer of a Frize by the, 205
German Chemical Society, 436
Gifford (Lord) on Scientific Education, 64
Giglioli (Prof. H. H.), Lophiomys Imhausi, 291
Gilmour (Rev. James), Mongol Doctors, 132
Girton and Newnham Colleges, Florence Eves, 291
Glaciers, Retrograde Motion of, Herr W. Grömer on, 181
Glaciation of British Columbia, Prof. Whitney on, Geo. M. Dawson, 290
Glad-tone (Dr. J. H., F.R.S.), the Refraction Equivalents of
Carbon, Hydrogen, and Nitrogen in Organic Compounds, 378
Glasenap (M.), on Refraction, 373
Glasgow, Naval and Marine Engineering Exhibition at, 41 Glasgow, Naval and Marine Engineering Exhibition at, 4: Gleanings, Nile, 526
Gnat with Two Kinds of Wives, 277
Gnats, Winter (Trichocera), Rev. A. E. Eaton, 554
Godeffroy Museum at Hamburg, 320
Godwin Austen (H. H.), Squirrel Crossing Water, 340
Gold in Newfoundland, 472
Gold in Nova Scotia, Geological Relations of, J. W. Dawson, Gold in Nova Scotta, Geological Relations of, J. W. Dawson, F.R.S., 578

Gore (J. E.), Variable Stars, 362

Göttingen Royal Society of Sciences, 356

Gould (John, F.R.S.), Death of, 346; Obituary Notice of, 364; his Ornithological Collections, 491

Grahame Medal, 19, 181

"Grahame Medal, 19, 181

"Grahame Medal, 19, 181

"Grahame Medal, 19, 181 Grasshoppers in Russia, 157
Gratacap (L. P.), Fa-cination, 56
Greece, Agricultural Communism in, W. Mattieu Williams, 572
Greek Fret, Alfred C. Haddon, 9
Grey (W. J.), Note on an Acoustical Constant, 146
Grigorieff (M.), on Japanese Gardens, 205
Grömer (Herr W.), Retrograde Motion of Glaciers, 181
Groneman (Dr. H. T. H.), Height of the Aurora, 56; Dust,
Fogs. and Clouds, 337 Fogs, and Clouds, 337 Groves (Thos. B.), Phosphorescence of the Sea, 411 "Guaco" and Snake-bites, 182 Guanarus pulex, 419
Guenée (Achille) Death of, 252
Gull, Feeding a, with Corn, W. A. Forbes, 483
Günther (Dr., F.R.S.), on Fishes, 213
Guppy (H. B.), the Yang-tse, the Yellow River, and the Pei-ho, 35, 99; Notes on the Geology of the Corean Archipelago, 417; Banks of the Yang-tse at Hankow, 507; Oceanic Phenomena. nomenon, 507 Gyrostat, a Liquid, 69

Habich (E. J.), "Études géométriques et cinématiques," &c., 603 Haddon (Alfred C.), Greek Fret, 9 Hagen (Dr. H. A.), Oldest Fossil Insects, 483 Hailstones, Remarkable, Col. Fosser Ward on, 233 Hails orm in Dorset-hire, Dr. George J. Allman, F.R.S., 146 Hale (Dr. R. Douglas), Dr. Siemens' Gas Grate, 145 Hampe (Prof. Ernst), Death of, 156 Hand, Skin-furrows of the, Sir W. J. Herschel, 76 Hankow, Banks of the Yang-tse at, H. B. Guppy, 507 Hannay (J. B.), Hot Ice, 504 "Harcourt and Madan's Chemistry," 181

Harmer (John), on Estimating the Height of Clouds by Photography and the Stereoscope, 194; Aurora of January 31, 329
Hartwig as Comet (1880 d), 43
Hartwig and Swift, Comets of, 158
Harvard College, U.S., Observatory of, 321
Haughton (Prof. Samuel, F.R.S.), Geological Climates, 8, 98, Haughton (Prof. Samuel, F.R.S.), Geological Climates, 8, 98, 145, 241, 290, 384
Hay (J. A. C.), New Cure for Smoke, 360, 386
Hay (Col. Drummond), Birds of the Estuary of the Tay, 516
Heart, Blood-Vessels of Valves of the, 159
"Heat, Easy Lessons in," C. A. Martineau, 32
Heat of Formation of a Compound, A. P. Laurie, 35
Heat Conduction in Highly Rarefied Air, W. Crookes, F.R.S.,

234
Heat of Stellar Masses, Samuel J. Wallace, 579
Heintz (Dr. Wilhelm), Death of, 181; Obituary Notice of, 245
Heller (Prof. Karl B), Death of, 205
Heller (Prof. Karl B), Death of, 205 Helmholtz's (Prof.) Faraday Lecture, 535 Henslow (Rev. George), Regelation, 11; "Botany for Children,"

Herculaneum, Discovery by Prof. Giuseppe Novi of a Salahing Establishment near, 182
Herring, Prof. Huxley, F.R.S., 607
Herschel (Sir W. J.), Sain-furrows of the Hand, 76
Herschel's First Observation of Uranus, 299
Herschel (Sir William), J. R. Hind, F.R.S., 429, 453, 573
Herschel 3945, the Double Star, 591
Herschel (Prof. A. S.), Infusible Ice, 383
Herzepovina and Bosnia, Geology of, Prof. Archd. Geikie, Herculaneum, Discovery by Prof. Giuseppe Novi of a Magnificent F.R.S., 224 Herzen (Herr A.), Acetous Fermentation, 86 Hewitt (William), "Class-Book of Elementary Mechanics," 53

Highbury Microscopical and Scientific Society, 64 Highbury Microscopical and Scientific Society, 64 Highlands, North, of Scotland, Geological Age of, Prof. Edward Hull, F.R.S., 289 Hill (S. A.), Barometric and Solar Cycles, 409; Indian Winter

Rains, 604
Hincks (T., F.R.S.), "A History of British Marine Polyzon," 51
Hind (J. R., F.R.S.), Sir William Herschel, 429, 453, 573
Histology, Atlas of, 382
Hochstetter (Prof. v.) on the Agram Earthquake, 106
Hodgson (Brian Houghton, F.R.S.), Presentation of Drawings

to the Anthropological Institute, 107 Holdich (Capt. T. H.), Geographical Results of the Afghan

Campaign, 159

Holub (Dr.), on the Art Faculty of the Australians, 20; Proposed Journey Across Africa, 22 Hoorweg (Herr), on Electricity, 43 Horner (F.), Aurora and Electric Storm of January 31, 348

Hot Ice, see Ice Hubbard (Fred.), Squirrels Crossing Water, 484 Hugel (Baron A. von), Proposed Work on Fiji, 45 Hughes (Prof. McK.), Scientific Use of the Late Severe Weather,

Hughes (Fror. Merk.), Science 246
Hughes (Prof. D. E., F.R.S.), Molecular Electro-magnetic Induction, 519; Permanent Molecular Torsion of Conducting Wires produced by the Passage of an Electric Current, 569
Hull (Prof. Edward, F.R.S.), Geological Age of the North Highlands of Scotland, 289
Hull's (Prof.) "Coal-Fields of Great Britain," 321
Human Brain, Concealed Bridging Convolutions in a, W. Carter. 556

Human Intelligence, Development of, 617 Humblot (M. Léon), Return to Paris from Madagascar, 41 Humboldt Institution for Natural Research and Travel, 371

Hungary, Earthquake Shock in, 232 Hunterian Lectures, the, 395 Hutton (F. Wollaston), "Manual of the New Zealand Mol-

Huxley (Prof. T. H., F.R.S.), First Volume of the Publications of the Challenger, 1; Challenger Publications, 33; on Evolution, 203, 227; Appointed to the Inspectorship of Fisheries, 275; Herring, 607

Hydrochloric Acid, the Influence of, on Metallic Chlorides, 397 Hypotheses in School Education, Introduction of, Dr. Hermann Müller, 157

Ice, Hot, 34; Prof. John Perry, 288; Dr. Oliver J. Lodge, 264, 504; J. B. Hannay, 504; Geo. B. Richmond, 504; Ice intrusive in Peat, T. Mellard Reade, 339; Experiments on Ice

under Low Pressures, Dr. Thos. Carnelley, 341; Infusible Ice, Prof. A. S. Herschel, 383; Ice-Casts of Tracks, J. T. Brownell, 484

Incandescent Electric Lights, 104
Index of Refraction of Ebonite, Measuring the, Professors

Ayrton and Perry, 519
India, Subterranean Forest in, 105; on the Identity of some Ancient Diamond Mines in, especially those mentioned by Tavernier, V. Ball, 490; Australian Plants in, Dr. G. Bidie,

555 Indian Empire, Census of the, 419 Indian, American, Languages, A. H. Keane, 503 Indian Winter Rains, S. A. Hill, 604

Indians of Southern California, 253

Indigo, 390
Indo-Chinese and Oceanic Races—Types and Affinities, A. H.

Keane, 199, 220, 247, 271
Indo-Chinese and Oceanic Races, Classification of the, H. J.
Murton, 508; A. H. Keane, 529
Induction Current from Leyden-Jar Discharge, W. Larden, 529 Infanty, Disturbing, in Lord Rayleigh's Solution for Waves in a Plane Vortex Stratum, Sir William Thomson, 45, 70
Infasible Ice, Prof. A. S. Herschel, 383
Infusoria, a Manual of the, W. Saville Kent, 264
Ingleby (Dr. C. M.), Auroral Phenomena, 363
Ingram (William), Geological Climates, 169
Inherited Memory, an Experiment on, W. Mattieu Williams, 268

508
"Injurious Insects, Notes of Observations of," Eleanor A. Ormerod, 432 Innes (Cosmo), Dr. Siemens' New Cure for Smoke, 91

Innsbruck, Inverted Rainbow seen at, 157

"Insects, Aid to the Identification of," 98

"Insects, Injurious, Notes of Observations of," Eleanor A. Ormerod, 432

Insects, Organs of Smell in, 440 Insects, Oldest Fossil, Dr. H. A. Hagen, 483; Rev. A. E.

Eaton, 507
Instinct, Aberration of, Geo. J. Romanes, F.R.S., 433; Rev. T. H. Waller, 484
Institution of Civil Engineers, 162, 212, 308, 356, 380, 451,

475, 524, 595 Integral Calculus, Elementary Treatise on, B. Williamson, F.R.S., 241

Intelligence, Development of Human, 617 Intensity of Colour, the Eye and, 543 International Medical Congress, 418

International Geological Congress, C. E. de Rance, 510 Indide of Lead, Coefficients of Expansion of, 594 Ireland, North of, Earthquake Shocks felt in, 106

Ireland and Scotland, Earthquake of November 28, 1880, in, 591 Irish Espart Grass, 437

Iron and Steel Institute, 491; Annual Meeting of the, 614 Ischia, Earthquake in, H. J. Johnston-Lavis, 497

Isoetes lacustris, 544
"Island Life," Correction of an Error in, Alfred R. Wallace,

195
"Island Life," Prof. Arch. Geikie, F.R.S., 357, 391
Isopods, Marine, of New England, 543
Isotherms of the North of Europe, 470

Italy, Statistics of Disease in, 543

Jablochkoff Light, Introduction of, by M. Hervé-Mangon, into the Conservatoire, Paris, 64; at Victoria and Charing Cross

Jacob (F.), Improved Arrangement of Scale for Reflecting Instrume ts, 527 Jahrbücher für wissenschaftliche Botanik, 288

Jamaica Cinchona Barks, Superiority of, Mr. Morris, 157 Jamaica Public Gardens, 614

Jamson's Star of 1600, 276
Janson's Star of 1600, 276
January, Birds laying in, J. H. Willmore, 314
Japan, 600; Recent Works on, II., 12; Contributions to the
Agricultural Chemistry of, 456; M. Grigorieff on Japanese

Agricultural Chemistry of, 430, and ongoing agricultural Gardens, 205

Jeffreys (Dr. J. Gwyn, F.R.S.), New Zealand Molluscs, 7;

Deep-Sea Exploration, 300, 324

Jelly-fish, F. C. Constable, 170

Jentink (F. A.), Squirrels Crossing Water, 388

Jevons (W. Stanley, F.R.S.), the August Auroras, 148; Recent

Mathematico-Logical Memoirs, 485 Jochenstein, Discovery of Bronze Implements at, 157 Johns Hopkins University Fellowships, 259 Johnston, Keith, and Thomson's African Expedition, 38

Johnston-Lavis (H. J.), Earthquake in Ischia, 497
Jolly (William), John Duncan, the Alford Weaver and Botanist, Jones (Thomas Rymer, F.R.S.), Obituary Notice of, 174

Journal of the Indian Archipelago, 42
Journal de Physique, 47, 115, 235, 402, 449, 594
Journal of the Russian Physical and Chemical Society, 95

Journal of the Franklin Institute, 115, 211, 402, 449 Journal of Anatomy and Physiology, Normal and Pathological,

Journal of the Royal Microscopical Society, 161, 259, 449
Journal and Proceedings of the Koyal Society of New South

Wales, 401 Journal of the Asiatic Society of Bengal, 449

Journal of Physiology, 449

Jupiter, Condition of, J. Rand Capron, 34; Near Appulse of, to a Fixed Star, 158, 170; Occultation of 73 Piscium by, 183; Red Spot upon Jupiter's Disk, 517

Jupp (H. B.), Localisation of Sound, 386

Kaltbrunner (D.), "Aide-Mémoire du Voyageur," 217
Kant (Imwanuel), Marble Bust of, 205
Keane (A. H.), "Max Müller and the Philosophy of Language," 30; "Philosophy of Language," Ludwig Noiré, 124; Indo-Chinese and Oceanic Races—Types and Affinities, 199, 220, 247, 271; American-Indian Languages, 503; Classification of the Indo-Chinese and Oceanic Races, 529
Keene (T. H.), "Practical Fisherman," 603
Kent (W. Saville), "A Manual of the Infusoria," 264
Kent's Cavern Committee, 296
Kew Garden Report 22

Kew Gardens Report, 22

Kew Museums, Enlargement of, 564 Kiew, Russo-Byzantine Antiquities found near, 321

Kinahan (G. H.), Aurora Observed at Ovoca, co. November 3, 100; Aurora and Electric Storm of January 31, 348; Auroric Light, 410
Kiuahan (Gerrard A.), Aurora and Electric Storm of January 31,

348
Kinematics, a General Theorem in, Geo. M. Minchin, 62, 170;
Prof. J. D. Everett, F.R.S., 99; J. J. Walker, 125
King (Capt. H., R.N.), Instances of Fascination, 84

King (Clarence), Resignation of, 540 Kingfisher, the Great, and Snakes, 298 Knowles (W. J.), Minerva Ornauents, 411 Kö'liker (Albert), on Animal Development, 480

Kosmos, 47, 211 Krefft (Gerard), Death of, 589

Krause (Dr. Ernst), "Unconscious Memory," Mr. Samuel Butler,

288 Krause (Karl Christian Friedrich), Centenary of the Birth of, 371 Kuhlmann (Charles Frederick), Obituary Notice of, 316 Kuntze (Dr. Otto), Sargassum, 70, 146 Kweichow, Opium Harvest at, Mr. Baller on, 158

Lake Leman, Warm Winter at, 254 Lamp, Prize for the Invention of a New, 347 Land, Subsidence of, Caused by Natural Brine Springs, Thos.

Land, Subsidence of, Caused by Natural Brine Springs, Thos. Ward, 388
Landslips: Thos, Ward, 144; the Cheshire Subsidences, T. Mellard Reade, 219
Language, Philosophy of, Ludwig Noiré, A. H. Keane, 124
Lankester (Prof. E. Ray, F.R.S.), Natural Conditions and Animal Life, 405
Larden (W.), Soaring of Birds, 77; Induction-Current from Leyden-jar Discharge, 529
Latzel (Dr. Robert), Austrian Myriopods, 167
Laurie (A. P.), Heat of Formation of a Compound, 35
Lava Fields of North-Western Europe, Prof. Arch. Geikie, F.R.S.

Lava Fields of North-Western Europe, 1101. Arctic Gentley, F.R.S., 3
Leaves, Movements of, M. L. Rouse, 195; Charles Darwin, F.R.S., 603
Lécard (M.), Death of, 181
Le Conte (Prof. Joseph), Coral Reefs and Islands, 77; on the Space Protected by Lightning-conductors, 386

Leichhardt, Discovery of Relics of, 420, 443

Leipzig, Proposed Zoological Garden at, 253 Level, Geological Changes of, Sir C. Wyville Thomson, 33 Level of the Sea, on the Practicability of Living at Great Eleva-Level of the Sea, on the Practicability of Living at Great Elevations above the, Edward Whymper, 459
Leverrier and his Theory of Satura, 298
Ley (Rev. W. Clement), Colours of British Butterflies, 458
Leyden-jar Discharge, Induction Current from, W. Larden, 529
Libya, the Languages of, 84
Libyan Desert, Dr. Karl Zittel on, 19
"Life and her Children: Glimpses of Animal Life from the Ameeba to the Insects," Arabella B. Buckley, 123
Light, Easy Lessons in, Mrs. W. Awdry, 32
Light and Electricity, the Relation between, Dr. O. J. Lodge, 302 302 Light and the Transpiration of Plants, 159 Light and the Transpiration of Plants, 159
Lighthouses, Lighting by Electricity, 296, 347
Lightning Conductors: Richard Anderson on, 296; on the
Space protected by, Prof. J. Le Conte, 386
Linmat, Dredging the Bed of the, 297
Lindsay (Dr. Lauder), Death of, 131
Linnean Society, 71, 115, 330, 379, 426
Liquids: the Rapidity of the Evaporation of, 86; Viscosity of, 397
Liquids and Solids at High Temperatures, John Aitken, 34
Livadia, Russian Imperial Yacht, 27; the Accident to, 63
Liveing (Prof. G. D., F.R.S.), on the Spectrum of Carbon, Liverpool College of Chemistry, Re-opening of, 468
Living at Great Elevations above the Level of the Sea, on the
Practicability of, Edward Whymper, 459
Livingstone, Life of, by W. Garden Blaikie, D.D., 238
Lizard, the Horned, of Australia, 402
Llyd (Rev. Huaphrey), Death of, 275; Obituary Notice of, Localisation of Sound, H. B. Jupp, 386 Lockyer (J. Norman, F.R.S.), on the Iron Lines Widened in Solar Spots, 425
Locusts, the Natural Enemies of, 565
Lodge (Dr. Oliver J.), Dr. Carnelley's Hot Ice, 264, 504; the
Relation between Light and Electricity, 302 Logeman (W. G.), Geometrical Optics, 125
Logic, Symbolical, Hugh MacColl, 578
London, Smokeless, W. D. Scott Moncrieff, 151, 193; W. Mattieu Williams, 169; Average Height of Barometer in, Mattieu Williams, 169; Average Height of Barometer in, 184; Fogs of, 165
London Mathematical Society, 577
Loomis (Prof.), Storm Centres in Tropical Regions, 322
Lophiomys Imhausi, Prof. H. H. Giglioli, 291
Lorenz (Prof.), on his Theory of "Refraction-Constants," 43
Low Temperature, Rev. S. J. Perry, F.R.S., 268
Lowe (E. J.), Aurora and Electric Storm of January 31, 348
Löwenberg's "Geschichte der geographischen Entdeckungsreisen im Alterthum und Mittelalter," 481
Lubbock (Sir J., Bart., F.R.S.), Observations on Ants, Bees, and Wasse. 255

and Wasps, 255 Lunar Eclipses, 1810-84, 114 Lunge (Prof. George), "Sulphuric Acid and Alkali," Prof. H. E. Roscoe, F.R.S., 73

MacColl (Hugh), Symbolical Logic, 578
Mackay, the Town of, 492
McLaurin (Dr. William), Temperature of the Breath, 244
Maclay (Dr. Miklukho), his Travels, 44
MacLennan (D.), Primitive Marriage Customs, 584
McLeod (Herbert, F.R.S.), Recent Gas Explosion, 8
McNally (Dr. C. J.), Temperature of the Breath, 217, 244
MacOwan (Prof.) appointed Director of the Botanic Garden,
Cape Town, 231
Madagascar, Plants of, J. G. Baker, 125
Magellan Straits, Post Office in, 254
"Magic Mirrors," French, 616
Magnetic Storms, Correspondence of Phenomena in, W. Ellis,
33 33

Mexico, Meteorology in, 489
Miao-tze Tribes of China, 518
Microphone, M. Boudet's New, 278
Microscopical Society, see Royal
Microscopic Structure of Malleable Metals, J. Vincent Elsden, Magnetic Storm of 1880, August, William Ellis, 482
Magnetic Variation or Declination, on some Recent Charts and
Maps of Curves of Equal, 314
Magnetic Survey of the Missouri, Prof. Francis E. Nipher, 583
Magnetic Declination, Prof. Balfour Stewart, F.R.S., 592
Malderen (M. van), Death of, 516 ments, 193
Milne-Edwards (M.), Medal presented to, 83, 564
Mimas, Elongation of, 255
Minchin (George M.), a General Theorem in Kinematics, 62, 170
Mind in An mals, Geo. J. Romanes, F.R.S., 501

Malleable Metals, Microscopic Structure 57, 391

Mammee Apples, Exportation of, 65

Man, Palæolithic, Worthington G. Smith, 604

Manchester: Literary and Philosophical Society, 236, 475

Manchester Field Naturalists' Society, 370

Maps, United States Weather, 1878, 39

Mariette (M.), "Mariette Bey," Death of, 320

Marine Isopods of New England, 543

Markham (Albert H.), a Polar Reconnaissance, 455

Marriage Customs, Primitive, D. MacLeanan, 584

Marsden's "List of British Birds," 467

Martineau (C. A.), Easy Lessons in Heat, 32

Masters (Dr. Maxwell T.), Geological Climates, 266; Dimorphic Leaves of Conifers, 267

Mathematical Society, 71, 161, 283, 379, 474, 577, 594 Malleable Metals, Microscopic Structure of, J. Vincent Elsden, Mathematical Society, 71, 161, 283, 379, 474, 577, 594 Mathematico-Logical Memoirs, Recent, Prof. W. Stanley Jevons, Mathematico-Logical Memoirs, Recent, Prof. W. Staniey Jevol., F.R.S., 485
Mauritius, Meteorological Observations at, for 1877, 322
Mauritius, Zoological Results of Prof. K. Möbius's Visit to, H. N. Moseley, F.R.S., 514
Maxim Electric Light, 131
Mechanics, Class-Book of Elementary, William Hewitt, 53
Mechanics, Text-Book of, Edward S. Dana, 552
Medical Catalogue, a, 28
Medical Etiquette in Paris, a Case of, 64
Medical Gymnasium. Paris, 297 Medical Gymnasium, Paris, 297 Mémoires de la Société des Sciences Physiques et Naturelles de Memoirs de la Societé des Sciences Physiques et Naturelles de Bordeaux, 433 Memoirs of the St. Petersburg Society of Naturalists, 474 Memory, Unconscious, Samuel Butler, Geo. J. Romanes, F.R.S., 285; S. Butler, Dr. Ernst Krause, 288; S. Butler, 312; Butler's, Geo. J. Romanes, F.R.S., T. R. R. Stebbing, 335

Memory, an Experiment on Inherited, W. Mattieu Williams,

Memphis, Discovery of Two Pyramids to the North of, 297
Mendeleef (Prof.), and the St. Petersburg Academy, 156, 205
Mercadier's Researches on the Photophone, 366
Mercadith (Louisa Anne), "Tasmanian Friends and Foes:
Feathered, Furred, and Finned," 143
Mereshkovsky (M.), Prehistoric Anthropology of the Crimea, 63, 107

Mesembrianthemum, not Mesembryanthemum, 158

Messina, Tea Plantation Established near, 254
Metallurgy, Introductory Lecture to the Course of, at the Royal
School of Mines, Prof. W. Chandler Roberts, F.R.S., 65
Metals, the Conduction of Electricity and Heat in, 44
Metals, Microscopic Structure of Malleable, J. Vincent Elsden,

391
Meteorology: Meteorological Society, 96, 211, 307, 427, 500, 620; Meteorological Notes, 183, 322, 470; State of Meteorology in United States, 183; Average Height of Barometer in London, 184; E. Douglas Archibald, 243; Prof. Loomis on Contract in Tropical Regions, 322; Dr. Meldrum's London, 184; E. Douglas Archibald, 243; Prof. Loomis on Storm Centres in Tropical Regions, 322; Dr. Meldrum's Observations at Mauritius, 1877, 322; the Recent Severe Weather, 329, 363, 411; Siberian Meteorology, Dr. A. Woeikof, 437; Meteorology in Mexico, 489; Meteorological Observatory at Port-au-Prince, Haiti, 516, see also Barometer Meteors, 516; Rev. S. J. Perry, F.R.S., 34; M. A. Veeder, 147; November Meteors, 158; J. Parnell, 508 Meteoric Stone, Fall of, at Wiener Neustadt, 297 Metz Geological and Archæological Society, Details of the Roman Antiquities found near Metz, 321 Mexico, Meteorology in, 480

391
"Midgets," Abnormal Dentition of the, 419
Migration of the Wagtail, 529; Prof. E. W. Claypole, 387;
Dr. John Rae, F.R.S., 411
Migration of Birds, 484
Mills (Dr. Edmund J., F.R.S.), Nature of the Chemical Ele-

Mineral Resources of Newfoundland, Alex. Murray, 46 Mineralogical Society of Great Britain and Ireland, Prof. Arch. Mineralogical Society of Great Britain and Ireland, Prof. Arch.
Geikie, F.R.S., 150, 212; General Meeting, 182
Minerva Ornaments at Troy, and Net-Sinkers, Prof. E. W.
Claypole, 292; W. J. Knowles, 411
Minerva Club, 297
Mines, Cause of Accidents in, 320
Mines, Ventilation of, 517
Minimum Energy, on an Experimental Illustration of, Sir
William Thomson, F.R.S., 69
Minor Planets, 517; in 1881, 206 William Thomson, F. K. S., 69
Minor Planets, 517; in 1881, 396
Missouri, Magnetic Survey of, Prof. Francis E. Nipher, 583
Mitchell (Arthur), "Past in Present, What is Civilisation?" 166
Mitchinson (A. W.), "The Expiring Continent," 399
"Mock Sun," J. E. H. Peyton, 314
Moebius (Prof. K.), Zoological Results of his Visit to Mauritius,
H. N. Moseley, F.R.S., 514
Molecular Electromagnetic Induction, Prof. D. E. Hughes,
F.R.S., 510 F.R.S., 519
Molison (A. R.), Photophone, 78
Moll (M.), Death of, 156
Molloy (Gerald), "Outline of a Course of Natural Philosophy," Molluscs, New Zealand, Dr. J. Gwyn Jeffreys, F.R.S., 7 Moncrieff (W. D. Scott), Smokeless London, 151 Montsouris, Analysis of the Air at, by M. Davy, 63 Montsouris Observatory Annuaire, 469 Mont Cenis Tunnel, New Entrance to, 253 Montgolfier (Mdlle. de), Death of, 181 Montgolfier (Mdlle. de), Death of, 181
Mont Pourri, Avalanche from, 396
Mook (Dr. Fr.), Death of, 234
Morren's (Prof. E.), Correspondance Botanique, 253
Morris (Mr.), Superiority of Jamaica Cinchona Bark, 157
Moseley (H. N., F.R.S.), Zoological Results of Prof. K.
Moebius' Visit to Mauritius, 514
Mott (F. T.), Vibration of Telegraph Wires during Frost, 338
Movements of Leaves, M. L. Rouse, 195
Movements of Plants, Charles Darwin, F.R.S., 409
Muir (William), Dynamics of "Radiant Matter," 483
Müller's (Dr. Fritz), "Ueber die von den Trichopterenlarven der
Provinz Santa Catharina verfertigen Gehaüse," 192
Müller (Dr. Hermann), Introduction of Hypotheses in School Müller (Dr. Hermann), Introduction of Hypotheses in School Education, 157; New Cases of Dimorphism in Flowers, Errors Corrected, 337 Müller (Prof. Max), and the Philosophy of Language, A. H. Keane, 30; at University College, 381
Mulsant (Etienne), Death of, 107
Multiple Centres of Species, Cave Animals and, D. Wetterhan, 458 458
Mundella (Right Hon. A. J.), on Education, 106, 134
Murphy (Joseph John), Geological Climates, 290
Murray (Alex.), Mineral Resources of Newfoundland, 46
Murton (H. J.), Classification of the Indo-Chinese and Oceanic
Races, 508
Museums, Opening of, on Sundays, 395
Museum, New, of Natural History, 549, 577
Music, Photophonic, 124
Musk Deer, 36

Nägeli (Carl von), the Works of, Sydney H. Vines, 78
Naini Tal Landslip, 184,
Naphtha Region of the Apsheron Peninsula, 42
Naphtha Region of the Apsheron Peninsula, 42
Naples, Zoological Station at, 315, 418
Narr (Herr), Electricity in Gases, 43
Natural Conditions and Animal Life, Prof. E. Ray Lankester,
F.R.S., 405
"Natural" Experiment in Polarised Light, Charles T. Whitmell, 268
Natural History, Cassell's, 317
Natural History, New Museum of, 549, 577
Natural Hilosophy, Outlines of a Course of, Gerald Molloy, 32
Natural Science for Women, Alfred W. Bennett, 195
Natural Science for Women, 195
Natural Science f

Musk Deer, 36 Myriopods, Austrian, Dr. Robert Latzel, 167 Net-Sinkers, Minerva Ornaments at Troy v., Prof. E. W. Claypole, 292
New England, Marine Isopods of, 543
New Guinea, Alfred R. Wallace, 152, 175; Salvadori's Ornithology of, 243
New Zealand Molluscs, Dr. J. Gwyn Jeffreys, F.R.S., 7
New Zealand, the Forests of, 65
Newcastle Libraries, Catalogue of, 262
Newfoundland: Mineral Resources of, Alex. Murray, 46; Gold in, 472
Newton (Prof. Alfred, F.R.S.), British Birds, 287; "The Oldest Picture in the World," 555
Niagara, Falls of, in Winter, W. Lant Carpenter, 511
Nièpee (Nicephore), Statue of, 296
Nice Observatory, Information regarding, 156
Nicols (Arthur), Fascination (?), 77
Niger, the Discovery of the Sources of, 87
"Niger and the Benueh: Travels in Central Africa," Adolphe Burdo, 169
Niger, Sources of the, M. Henri Duveyrier on, 184
Nile Gleanings, 526
Nipher (Prof. Francis E.), Magnetic Survey of Missouri, 583
Nordenskjold's (Baron) Arrival at St. Petersburg, 231; at the Meeting of the Russian Geographical Society, 299; in Finland, 340
Nordenskjold's (Baron) Arrival at St. Petersburg, 231; at the Meeting of the Russian Geographical Society, 299; in Finland, 340
Nordenskjold's (Baron) Arrival at St. Petersburg, 231; at the Meeting of the Russian Geographical Society, 299; in Finland, 340
Nordenskjold's (Baron) Arrival at St. Petersburg, 231; at the Meeting of the Russian Geographical Society, 299; in Finland, 340
Nordenskjold's (Baron) Arrival at St. Petersburg, 231; at the Meeting of the Russian Geographical Society, 299; in Finland, 340
North American Pinnipeds, J. A. Allen, 261
North American and European Birds, 277
North American and European Birds, 277
North American, Ferns of, D. C. Eaton, J. G. Baker on, 479
Northern Microscopist, 440
Northern Thuringia, Formation of a Botanical Society for, 181
Nova of 1600, the So-called, 371
Nova Scotia, Geological Relations of Gold in, J. W. Dawson,

F.R.S., 578
Novak (Dr.), on Earthquakes, 156
November Meteors, 158
Oberthür's "Études d'Entomologie," 84
Observatories: M. Tripier appointed Director of the Algiers, 107; Nice, 156; Harvard College, U.S., 321; Paris, 533; Etna Observatory, 559
Occultation (?) of 73 Piscium by Jupiter, 183; Col. H. Collett, 458
Oceanic Races, Indo-Chinese and, Types and Affinities, A. H. Keane, 199, 220, 247, 271
Oceanic Races and Indo-Chinese, Classification of the, H. J. Murton, 508; A. H. Keane, 529
Oceanic Phenomenon, Dr. R. W. Coppinger, 482; H. B. Guppy, 507
Ochsenius (Carl), Fascination, 508
Ocltzen, the Star 17681, Prof. Edward C. Pickering, 338
"Oldest Picture in the World," Prof. Alfred Newton, F.R.S., 555
Oleomargarine, 469
Oliver (Capt. S. P.), Les Lettres d'Outre-Mer, 434
Ophiurans, Deep-Sea, 464
Opium Harvest at Kweichow, Mr. Baller on, 158
Optics, Geometrical, 125, 372
Optical Telegraph, an, 372
O'Reilly (Prof. J. P.), British Earthquakes, 170
Ormerod (Eleanor A.), "Notes of Observation of Injurious Insects," 432
Ornithology of New Guinea, Salvadori's, 240
Oscillations, Periodic, of Barometric Pressure, Dr. J. Allan Broun, F.R.S., 556
Outre-Mer, Les Lettres d', Capt. S. P. Oliver, 434
Owen (Prof., F.R.S.), on the Horned Lizard of Australia, 402
Oxford, Proposed New Statutes, 23, 115; Report of Oxford University Commission, 466, 471, 509
Oxidation of Quinine, Dr. W. Ramsay and J. J. Dobbie, 243
Oxygen and Ozone, 207

Oxygen and Ozone, 207 Ozone, 125, 363; J. Rand Capron, 219; Liquefaction of, 86; Ozone and the Colour of the Sky, 373

Palestine, Eastern, Exploration of, 495 Palladium, the Elasticity of, 133 Palæolithic Man, Worthington G. Smith, 604 Palliser (J. W.), "Complete Course of Problems in Practical Plane Geometry," 264 Paola, Earthquake at, 614

Paola, Earthquake at, 614
Parallax, Solar, 441, 493, 591
Parhelion, J. Kand Capron, 291
Paris: Academy of Sciences, 24, 48, 72, 116, 140, 163, 187, 236, 255, 260, 283, 308, 332, 356, 380, 428, 451, 466, 476, 493, 518, 524, 548, 572, 596, 620; Muséam d'Histoire Naturelle, 63; M. Fremy on Chemistry at, 83; a Case of Medical Etiquette in, 64; Paris Observatory, 533; the Object-glass of the New Telescope, 64; Annual Soirée at, 346; Proposed International Congress of Electricians at, 84, 347, 369, 439; Medical Gymnasium in, 297; the Time of Day in, 367
Parnell (J.), Meteors, 508
Pascoe (Francis P.), the Thresher, 35; Flying-fish, 312
"Past in the Present, What is Civilisation?" Arthur Mitchell, 166

Paukhurst (E. Alloway), Sound of the Aurora, 484
Peal (S. E.), Soaring of Birds, 10; Pile Dwellings, 218
Peat, Ice Intrusive in, T. Mellard Reade, 339

Pechüle's Comet, 207

Pei-ho, the Yang tse and the Yellow River, Dr. A. Woeikof, 9; H. B. Guppy, 35, 99
Pengelly (William, F.R.S.), Climate of Vancouver Island, 267;

Proposed Portrait of, 540 Periodic Oscillations of Barometric Pressure, Dr. J. Allan Broun, F.R.S., 556
Peripatus Edwardsii, Blanch, some Remarks on, Dr. A. Ernst,

446

Pernitric Acid, 470
Perny (Rev. S. J., F.R.S.), Meteor, 34; Low Temperature, 268; Aurora and Electric Storm of January 31, 348
Perry (Prof. John), Wire Torsion, 35; Hot Ice, 288; Measuring the Index of Refraction of Loonite, 519

Perseids in August, 1880, 372
Peruvian Antiquities, W. Reiss and A. Stübel, 75

Peruvian Bark, 189
Peshawur, Earthquake at, 275
Petermann's Mittheilungen, 87, 185, 279, 399, 566, 495
Peyton (J. E. H.), Mock Sun, 314
Phenomena in Magnetic Storms, Correspondence of, W. Ellis,

33
Phenomenon, Oceanic, Dr. R. W. Coppinger, 482
Philippines, Report on the, 299
Philosophy of Language, Max Müller and, A. H. Keane, 30
Philosophy of Language, Ludwig Noiré, 124; A. H. Keane, 124
Phonograph, a New Kind of, 441
Phonograph, Enlarged Impressions from, 373
Phosphorescence of the Sea, Thos. B. Groves, 411
Phosphorescence Centipedes, B. E. Brodhurst, 99
Photographic Society, 162, 235, 255, 48, 524

Phosphorescent Centipedes, B. E., Brodhurst, 99
Photographic Society, 163, 235, 355, 428, 524
Photography and the Stere-scope, on Estimating the Height of
Clouds by, John Harmer, 194
Photometer, Dr. Fuchs' New, 278; a New Centigrade, 442
Photophone: Prof. Graham Bell's, 15; Shelford Bidwell on, 58;
Experiments with the, Prof. Graham Bell and M. Janssen,
86; a Foreshadowed Photophone, 63; A. R. Molison on, 78;
Lord Rayleigh, F. R.S., on, 274; Prof. Silvanus P. Thompson
on, 331; Photophone Experiments, 354; Mercadier's Researches on the Photophone, 366; Herbert Tomlinson on,
457; Photophonic Music, 124 457; Photophonic Music, 124

457; Photophonic Music, 124
Phylloxera in France, Maxime Cornu, 127; the Probability of Phylloxera Crossing the Tropics, 147; in the Geelong Vineyards, 181; in the Crimea, 253
Physical Notes, 43, 86, 133, 208, 278, 372, 397, 441, 517, 616

Physical Society, 95, 162, 187, 331, 403, 450, 499, 547, 595 Physical Science at Bedford College, 181 Physical Nature of the Sun, Study of the, Prof. Piazzi Smyth,

554
"Physics of the Earth's Crust," Rev. Osmond Fisher, 131
Physiological Bottany, Atlas of, Dr. Dodel-Port's, 157
Physiological Significance of Transpiration of Plants, 494 Physiology of Plants, Francis Darwin, 178

Piano, Stenographic, 440
Pickering (Prof. Edward C.), the Star Oeltzen 17681, 338;
Spectrum of the Star Ll. 13412, 604
Picture, the Oldest, in the World, Prof. Alfred Newton, F.R.S.,

555 Pile-Dwellings, S. E. Peal, 218 Pinguicula Alpina, 159

Pinnipeds, North American, J. A. Allen, 261 Piscium (73), Occultation of, by Jupiter, 183; Col. H. Collett, 458

458
Planets, Minor, 396, 517
Plants of Madagascar, J. G. Baker, 125
Plants: Chlorophyll in the Epidermis of, 158; Light and the Transpiration of, 159; Physiology of, Francis Darwin, 178
Plants, Biology of, 310
Plants, Australian, in India, Dr. G. Bidie, 555
Plants, Movement of, Charles Darwin, F. R.S., 409
Plants, Physiological Significance of Transpiration of, 494
Plints Physiological Significance of Transpiration of, 494
Plints Physiological Significance of Transpiration of, 494

Plimsoll's (Mr.) Cure for Colliery Explosions, W. Galloway, 176 Plynouth, Flora of, T. R. Archer Briggs, 74 Poggendorff's Biographical Dictionary, Supplement to, 231

Polar Research, the Future f, 49
Polar Reconnaissance, Albert H. Markham, 455
Polarisation of Light, Experiment in, 442
Polarised Light, "Natural" Experiment in, Charles T. Whit-

mell, 268

mell, 200
Political Economy, Dr. Luigi Cossa, 97
Po'yergus tucidus, the Shining Slave-Maker, 543
Polyzoa, British Marine, T. Hincks, F. R.S., 51
"Pompeli," a New Journal, 232
Pompeli, Discoveries at, 371; Excavations in the Ninth Region

of, 440 Port-au-Prince, Haiti, Meteorological Observatory at, 516

Portuguese Pompeii, a, 297 Post Office in Magellan Straits, 254 Practical Plane Geometry, Complete Course of Problems in, J.

W. Palliser, 264
Predicter, Tide, Sir William Thomson, F.R.S., 578; Edward

Roberts, 555
Preece (W. H.): On the Conversion of Radiant Energy into Sonorous Vibrations, 496; Dust, Fogs, and Clouds, 336; Aurora and Electric Storm of January 31, 348 Prejevalsky (Col.): his Travels in China, 21, 45, 173; Account

of, 399; at St. Petersburg, 418
Prehistoric Europe: Prof. W. Boyd Dawkins, F.R.S., 309, 361, 482; Dr. James Geikie, F.R.S., 336, 433, 458; R. H. Tiddeman, 433, 528
Prehistoric Man, Exploration of the Remains of, in Russia, 107

Preston (S. Tolver), on some Points relating to the Dynamics of "Radiant Matter," 461

Prevost (G. W.), Aurora of January 31, 329
Primitive Marriage Customs, D. MacLennan, 584
Prisan, the Passage of Light through a, 397
Proceedings of the Royal Irish Academy, 401
Proceedings of the Linnean Society of New South Wales, 449,

Prussia, Education in, 115 Pyramids, Discovery of, to the North of Memphis, 297

Quarterly Journal of Microscopical Science, 296, 378 Quekett Microscopical Club, 439, 451 Quinine, Oxidation of, Dr. W. Ramsay and James J. Dobbie,

Radiant Heat, Action of an Intermittent Beam of, upon Gaseous Matter, Prof. Tyndall, F.R.S., 374 "Radiant Matter," on some Points Relating to the Dynamics of,

S. Tolver Preston, 461; William Muir, 483
Radiant Energy, on the Conversion of, into Sonorous Vibrations,

Radiant Energy, on the Conversion or, into Solida.

W. H. Preece, 496
Radiophone, the, 209, 373
Rae (Dr. John, F.R.S.), Geological Climates, 337; Migration of the Wagtail, 411; Sound of the Aurora, 665
Rainbow, Inverted, seen at Innsbruck, 157
Rains, Indian Winter, S. A. Hill, 604
Ramsay (Dr. W.), Oxidation of Quinine, 243
Rance (C. E. de), Blackheath Holes, 365; International Geological Congress, 510

Rance (C. E. de), Blackheath Holes, 305; International Geo-logical Congress, 510 Rankine's (Macquorn, F.R.S.) Scientific Papers, Prof. Osborne Reynolds, F.R.S., 477 Raout (M.), Experiments on the Freezing-Points of Acoholic Liquids, 85

Rayleigh's (Lord) Solution for Waves in a Plane Vortex Stratum' on a Disturbing Infinity in, Sir William Thomson, 45, 70; the Photophone, 274
Reade (T. Mellard), Landslips—the Cheshire Subsidences, 219;

Vibration of Telegraph Wires during Frost, 314; Ice Intrusive in Peat, 339
Reale Istituto Lombardo di Scienze e Lettere, 211, 235, 306,

Reale Istituto Lombardo di Scienze e Lettere, 211, 235, 306, 425, 474, 499, 594; Prizes of, 231
Reality, Criterion of, 144
Red Colour of Salt Cod, 543
Reed (Sir Charles), Death of, 516
Reed (Sir E. J., F.R.S.), "Japan; its History," &c., 12
Reflecting Instruments, Improved Arrangement of Scale for, F. Jacob. 527

F. Jacob, 527
Refraction, M. Glasenap on, 373
Regelation, Rev. George Henslow, 11
Reiss (W.) and A. Stübel, Peruvian Antiquities, 75
Research, Endowment of, in Birmingham, 304
Revista of the Society of Instruction of Oporto, 298
Parme d<sup>2</sup> Authropologie, 82

Revista of the Society of Instruction of Oporto, 298
Revue des Sciences Naturelles, 47, 283
Revue des Sciences, 515
Revue Internationale des Sciences, 594
Revue Internationale des Sciences biologiques, 95, 161, 306, 449
Reynolds (Prof. O-borne, F.R.S.), Macquorn Rankine's Scientific
Paners, 477

Papers, 477
Rhenish Fishery Society, Foundation of a, at Cologne, 158
Rhine, Electric Light and Navigation on the, 132
Rhinoceros, Colossal, Discovery of in Siberia, 275
Rhinoceros Merchii in Siberia, Recent Discovery of the Body of,

466
Ricarde-Seaver (Major F. J.), Bi-Centenary of Calderon, 457
Richmond (Geo. B.), Hot Ice, 504
Rivers, German, the Quantity of Water in, 94

Rivista Scientifico-Industriale, 47, 115, 211, 402, 425, 474,

Rivista Scientifico-Industriale, 47, 115, 211, 402, 423, 417, 594
Roberts (Dr. William), Temperature of the Breath, 55; "On the Digestive Ferments, and on the Preparation and Use of Artificially Digested Food," 169
Roberts (Prof. W. Chandler, F.R.S.), Introductory Lecture to the Course of Metallurgy at the Royal School of Mines, 65
Roberts (Edward), Tide Predicter, 467, 555
Rodwell (G. F.), French Association for the Advancement of Science at Algiers, 582, 606
Rogers (J. Banting), New Game, "A Voyage Round the World," 134
Rogers (J. Innes), Colours of British Butterflies, 435
Rolleston (Prof.), His Lecture on the Modifications of the External Aspects of Organic Nature Produced by Man's Interference, 19

Interference, 19
Romanes (George J., F.R.S.), Butler's "Unconscious Memory,"
285, 335; Aberration of Intinct, 433; Mind in Animals,
501; the Locomotive System of Echinodermata, 345; Conscious

Matter, 553
Roscoe (Prof. H. F., F.R.S.), Prof. Lunge's "Sulphuric Acid and Alkali," 73, 99, 215; "Scientific Worthies," Robert Wilhelm Bunsen, 597
Roth (Herr), Compressibility of Gases, 43
Roumania, Earthquake Shock in, 232
Rousdorf, Shock of Earthquake felt at, 253

Rouse (M. L.): Movements of Leaves, 195; Tacitus on the Aurora, 459; Sound of the Aurora, 556
Routledge (Robert), "Popular History of Science," 52
Royal School of Mines, Introductory Lecture to the Course of Metallurgy at the, Prof. W. Chandler Roberts, F.R.S., 65

Royal Society, 283, 330, 355, 378, 402, 425, 474, 499, 545, 569, 594; Officers and Council, 41; Medals awarded, 62, 138; Address of the President, Dr. William Spottiswoode, 111, 135; the Times on Dr. Spottiswoode's Address at, 130; pro-

135; the Times on Dr. Spottiswoode's Address at, 130; proposed New Fellows, 563
Royal Society of Literature, 163
Royal Asiatic Society, 162, 322
Royal Astronomical Society, Anniversary Meeting, 394
Royal College of Science, Dublin, 297
Royal Geographical Society, 21, 398, 420, 443, 495, 518, 544, 565; Medals, 565; Sir Bartle Firere at, 87
Royal Institution, Lecture Arrangements of, 19, 254; Friday Evening Lecture, 130; Prof. Dewar on Atoms at the, 181
Royal Microscopical Society, 140, 162, 427, 500
Ruchonnet's (Charles), "Exposition Géométrique des Propriétes générales des Courbes," "Éléments de Calcul approximatif." générales des Courbes," "Éléments de Calcul approximatif."

Russell (Hon. Rollo), Colliery Explosions and Coal-Dust, 193; Dust and Fogs, 267

Russia: Account of Communes, &c., 45; Exploration of the Remains of Prehistoric Man in, 107

Ru sian Geographical Society, 44, 255, 443; and Universal Time, 255; Prof. Nordenskjöld and, 299 Russian Imperial Yacht *Livadia*, 27, 63 Russo Byzantine Aniquities found near Kiew, 321

Ryde, Annual Meeting of the British Medical Association at, 131

Sachs (E. T.), Natural History Notes from Batavia, 275
St. Ivan-Zelina, Earthquake at, 439
St. Michael's in the Azores, Earthquake at, 419
St. Petersburg Geological Society, Meeting of, 107
St. Petersburg, Earthquake at, 370
St. Petersburg Dynamite Mine, 531
Salts of Zinc, S. W. Bott, 78
Salvadori's Ornithology of New Guinea, 240
San Cristobal, Earthquake at, 564
Sands. Moving. and Dunes. 560

Sands, Moving, and Dunes, 569 Sandstones, Cambrian, near Loch Maree, Curious Impressions

in, 93 Sanitary Assurance Association, 50 Sanitary Institute of Great Britain, 320

Sanitary Institute of Great Britain, 320
Santarem and Citania, 297
Sargassum, Dr. Otto Kuntze, 70, 146
Sargent (Howard), Mode of Flight of the Albatross, 362
Saturn, Leverier's Theory of, 298
Schipka Cave, 296; Animal Remains in the, 446
Schloss Trako-tyan, Earthquake at, 205
Schmeltz (J. D. E.) und Dr. med. R. Krause, "Die ethnographisch-anthropol gische Abtheilung des Museum Godeffroy in Hamburg. Ein Beitrag zur Kunde der Südsee-Völker," 168
Schriften der physikalisch dionomischen Ges-ellschaft zur Königs-

Schriften der physikalisch ökonomischen Gesellschaft zu Königsberg, 306, 402
Schuster (Dr. Arthur), on the Thermic and Optic Behaviour of Gases under the Influence of the Electric Di charge, 258

"Science, a Popular History of," Robert Routledge, 52 Scientific Education, Lord Gifford on, 64; Mr. Mundella on,

Science, Natural, for Women, Alfred W. Bennett, 195 Science at Algiers, French Association for the Advancement of,

G. F. Rodwell, 582, 606
Sciences, Songs of the—L. Zoology, 148
Scientific Societies of Dublin, 316
SCIENTIFIC WORTHIES, XVII.—Robert Wilhelm Bunsen, Prof.

H. E. Roscoe, F.R.S., 597 Scotch Fisheries Improvement Association, 232 "Scotland, Free Libraries of," 64

Scotland, Slight Shocks of Earthquake in, 106, 591 Scott-Moncrieff (W. D.), Smokeless London, 193
Sea, Phosphorescence of the, Thomas B. Groves, 411

Seabrooke (George M.), Aurora and Electric Storm of January

31, 348 Sea Lion, Death of, at the Brighton Aquarium, 253

Seeing by Electricity, 423 Selenium, 218, 412

Selenium, 218, 412
Semellé (Count de), Death of, 45
Semper (Prof. Karl), "Natural Conditions of Existence and Animal Life," 405
Shadows cast by Venus, Charles T. Whitmell, 579
Sharp (Dr.), "Avis préliminaire d'une Nouvelle Classification de la Famille des Dyticidæ," 98
Shaw (J.), Explosive Gas in a Lake, 435; Sound of the Aurora, 484

404 Shaw-Lefevre's Collections, 369 Sheep, Black, Charles Darwin, F.R.S., 193 Sheppey, Geologising at, J. Starkie Gardner, 293 Shining Slave-Maker (Foljegus Incidus), 543 Siberin, Recent Discovery of the Body of Rhinoceros Merchiin,

466

400
Siberian Meteorology, Dr. A. Woeikof, 437
Siemens' (Dr. C. William, F.R.S.) New Cure for Smoke, 25, 366; D. A. Stevensen, Cosmo-Innes, Thomas Fletcher, Dr. C. W. Siemens, F.R.S., 91; Gas-Grate, Dr. R. Douglas Hale, 145; Gas and Electricity as heating Agents, 326, 351
Siemens (Herr F.), on his "Regenerative Gas-Burner," 131
Signs of Death 409

Signs of Death, 494 Sitka in Alaska, Cyclone accompanied by Earthquake Shocks at, 83

Sitzungsberichte der Naturwissenschaftlichen Gesellschaft Isis in Dresden, 594

Skating, Statics and Dynamics of, Charles Alexander Stevenson,

Skeleton of a Mammoth discovered at Bendery, 371 Skeletons, Dr. Fritsch's Method of taking Casts of, 275 Skin Furrows of the Hand, Sir W. J. Herschel, 76

Sky, the Colour of, and Ozone, 373

Sky, the Colour or, and Ozone, 373
Small-pox, Dr. Richardson on, 589
Smell, Organs of, in Insects, 440
Smith (Worthington G.), Palæolithic Man, 604
Smoke, New Cure for, Dr. C. William Siemens, F.R.S., 25, 91, 360; D. A. Stevenson, Cosmo Innes, Thomas Fletcher, J. A. C. Hay, 386
Smoke in the Metropolis, Deputation to the Lord Mayor on, 131
Smoke Abstement, 246

Smoke Abatement, 246 Smoke, Dust, Fogs, &c., M. Chatel, 436 Smokeless London, W. D. Scott-Moncrieff, 151, 198; W. Mattieu

Williams, 169

Smyrna, Earthquake at, 205 Smyth (Prof. Piazzi), Study of the Physical Nature of the Sun,

554
Snake Bites and Guaco, 182
Snakes and the Great Kingfisher, 298
Soaring of Birds, S. E. Peal, 10; W. Larden, 77
So-called Nova of 1600, 371

Society of Arts, 20; Papers to be read at the, before Easter,

Society of Telegraph Engineers' Soirée, 563
Solar Cycles, Barometric and, S. A. Hill, 409
Solar Cycles, Barometric and, Prof. Balfour Stewart, F.R.S.,

457 Solar Eclipse of December 31, 65

Solar Eclipse of December 31, 65
Solar Eclipse of 1878, 591
Solar Parallax, 441, 493, 591
Solar Physics, Course of Lectures on, 491
Solar Spots, on the Iron Lines widened in, J. Norman Lockyer,
F.R.S., 425
Solar Systems, Tidal Friction in Connection with the History of
the, G. H. Darwin, F.R.S., 389
Solids and Liquids at High Temperatures, John Aitken, 34
Songs of the Sciences—I. Zoology, 148
Songrous Vibrations, on the Conversion of Radiant Energy into.

Sonorous Vibrations, on the Conversion of Radiant Energy into,

Sonorous Vibrations, on the Conversion of Radiant Energy into, W. H. Preece, 496
Souad of the Aurora, E. Alloway Paukhurst, J. Shaw, 484;
M. L. Rouse, 556; Dr. John Rae, F.R.S., 605
Sound, Localisation of, H. B. Jupp, 386
Spallanzani, Proposed Erection of a Monument to, 41
Sparrow, the, and Division of Labour, G. C. Wallich, 579
Species, Cave Animals and Multiple Centres of, D. Wetterhan,

Spectra of Vapours and Gases, Influence of Pressure and Temperature on, G. Ciamician, 160
Spectroscopic Notes, 1879-80, Prof. C. A. Young, 281
Spectrum of Carbon, 313; W. M. Watts, 197, 265, 361; Prof. G. D. Liveing, F.R.S., 265, 338
Spectrum of the Star Ll. 13412, Prof. Edward C. Pickering,

604 Speed-Governor for Continuous Motion, Prof. J. Ewing, 473 Spencer (Herbert) and Prof. Tait, 100, 123, 144

Spherohedry in Crystallisation, 398

Sphygmography, 438 Spider, Garden, the Influence of a Tuning-Fork on a, C. V.

Boys, 149
Spinoza, Publication of the Complete Works of, 156
Spottiswoode (Dr. William, F.R.S.), Royal Society Address,

111, 135 Spratling (W. J.), Aurora and Electric Storm of January 31,

348
Squirrel Crossing Water, H. H. Godwin Austen, 340; F. A. Jentink, 388; Frederick Hubbard, Cecil Duncombe, 484; T. V. Sládek, 459

T. V. Sládek, 459

Standard Thermometers, 400

Stars: Ceraski's Circumpolar Variable, 21, 43, 322; Variable Stars U Cephei and U Geminorum, 542; a probable Variable Star, 115; J. Birmingham, 517 555; Variable Stars, 206, 493; J. E. Gore, 362; Star Lalande 1013-4, 85; Near Appulse of Jupiter to a Fixed Star, 158; J. Birmingham, 170; Janson's Star of 1600, 276; Star Oeltzen 17681, Prof. Edward C. Pickering, 338; Spectrum of the Star Li 13412, Prof. Edward C. Pickering, 604; Cincinnati Measures of Double Stars, 396; Double-Star Herschel 3945, 591

Statistical Map of England, 399

Statistical Map of England, 399
Statistical Society, 322, 428
Statures, Classification of, 494
Steam-Pressure Regulator, a New, 372
Stebbing (T. R. R.), Butler's "Unconscious Memory," 335
Stellar Masses, Heat of, Samuel J. Wallace, 579
Stenhouse (Dr. John, F.R.S.), Death of, 231; Obituary Notice

of, 244 Stenographic Machine, 468

Stenographic Piano, 440 Stenographic Piano, 440 Stephenson (George), Centenary of the Birth of, 515 Stereoscope and Photography, on Estimating the Height of Clouds by the, John Harmer, 194 Stevenson (Charles Alexander), Statics and Dynamics of Skating,

Stevenson (D. A.), Dr. Siemens' New Cure for Smoke, 91 Stevenson (Thomas), Mode of Masking or Cutting off Sharply the Light from Revolving Apparatus on a desired Compass-

bearing by means of a Reciprocating Screen, 560 Stewart (James), his Return from Livingstonia, Lake Nyassa, 22 Stewart (Prof. Balfour, F.R.S.), Barometric Cycles, 237, 457;

Magnetic Declination, 592
Stone Implements, Ancient, Modern Use of, D. Budde, 218
Stone (Dr. W. H.), Acoustics in China, 448
Storm Centres in Tropical Regions, Prof. Loomis, 322

Stübel (A.) and W. Reiss, Peruvian Antiquities, 75

Sub-idence of Land caused by Natural Brine-Springs, Thomas

Ward, 388 Sugar, Cane, Inversion of, 85 "Sulphuric Acid and Alkali," Prof. Lunge, Prof. H. E. Roscoe,

F.R.S., 73, 99, 215 Sunday Society, 156 Sunday Lecture Society, 419 Sunlight, the Chemical Intensity of, 86 "Sun, Mock," J. E. H. Peyton, 314

"Sun, Mock," J. E. H. Peyton, 314
Sun-spots, Liznar on, 133
Sun-Spots, Rainfall, and Famines, Abnormal Variations of
Barometric Pressure in the Tropics, and their Relations to,
E. Douglas Archibald, Fred. Chambers, 399
Sun-Spot Cycle, Abnormal Barometric Gradient between London

and St. Petersburg in the, E. Douglas Archibald, 618 Sun, Study of the Physical Nature of the, Prof. Piazzi Smyth,

554 Swan (J. W.), Incandescent Lights, 104 Switzerland: Earthquake in, January 27, 320; Earthquakes in,

Swift's Comet, 115, 158, 182, 255, 322, 441 Sydney Botanical Gardens, Native Cucumbers and New Seeds

Sydney, Zoological Gardens at, 371 Symbolical Logic, Hugh MacColl, 578 Szabo (Prof.), Earthquakes at Agram in 1880-81, 530

Tacitus on the Aurora, M. L. Rouse, 459, 484
Tait (Prof. P. G.), on the Formula of Evolution, 78; Mr. Spencer and, 100, 123, 144
Tait (Mr. Lawson), Bedroom Ventilation, 157
Tarentula, Lycosa tarentula, Latr., Herr V. Bergsö on, 84
Tashkent College, 44
"Tasmanian Friends and Foes; Feathered, Furred, and Finned,"

Louisa Anne Meredith, 143
Tavernier, on the Identity of some Ancient Diamond Mines in

India, especially those mentioned by, V. Ball, 490 Taylor (R. W.), Aurora of January 31, 329 Taylor (R. E.), Flying-fish, 388

Tea Plantation established near Messina, 254
Telegraph, an Optical, 372
Telegraph Wires, Vibration of, during Frost, T. Mellard Reade, 314; F. T. Mott, 338
Telegraphy, Berthoud Borel and Co.'s New Discovery in, 85
Telegraphy, without Wires on Franciscottic 200

Telegraphy without Wires, an Experiment in, 320 Telephone in Paris, 63; and the Magnetic Receiver, 371;

Telephonic Amenities, 590
Tele-Photography, Shelford Bidwell, 344
Telescope, Prof. C. A. Young's New, 346
Tempel (Dr. Wilhelm), King Humbert's Prize Awarded to, 252
Temperature of the Breath, Dr. R. E. Dudgeon, 10, 76; Dr. William Roberts, 55; C. J. McNally, 217, 244; Dr. William McLaurin, 244 McLaurin, 244
Temperature, Critical, of Ethylene, Robert E. Baynes, 186

Temperature, on a Method of Determining the Critical, for any Liquid and its Vapour, without Mechanism, Sir William Thomson, F.R.S., 87
Temperature, Low, Rev. S. J. Perry, F.R.S., 268

Temperatures, Electrical Thermometer for Determining, at a

Temperatures, Electrical Thermometer for Determining, at a Distance, Horace T. Brown, 464
Tennant (Prof. James), Death of, 418
Theorem, General, in Kinematics, J. J. Walker, 125; Geo. M. Minchin, 170
"Thermal Bar," M. Forel on, 86
Thermic and Optic Behaviour of Gases under the Influence of the Electric Discharge, Dr. Arthur Schuster, F.R.S., 258
Thermoelectricity. Herr. Expers on A44

Thermo-electricity, Herr Exner on, 44
Thermo-magnetic Thermoscope, a New, 372
Thermometer, Electrical, for Determining Temperatures at a Distance, Horace T. Brown, 464

Thermometers, Standard, 400

Thermometers, Standard, 400
Thompson (Prof. Silvanus P.), Bottomley's Experiments with
Vacuum Tubes and the Aurora, 289
Thomson and Keith Johnston's African Expedition, 38
Thomson (Joseph), Notes on the Geology of East Central Africa,
102; Report on His East African Expedition, 134
Thomson (Sir William), on a Disturbing Infinity in Lord Rayleigh's Solution for Waves in a Plane Vortex Stratum, 45,
702, on an Experimental Illustration of Minipum Forces. 70; on an Experimental Illustration of Miniumum Energy, 69; on a Method of Determining the Critical Temperature for any Liquid and its Vapour without Mechanism, 87; Tide Predicter, 482, 578; on a Method of Measuring Contact Electricity, 567

Thomson (Sir Wyville, F.R.S.), Natural Selection, Charles Darwin, F.R.S., 32, 53; Geological Changes of Level, 33

Thresher, the, Francis P. Pa: coe, 35

Thylium, Se. grating of 26.

Thulium, Se aration of, 86 Tidal Friction in Connection with the History of the Solar System, G. H. Darwin, F.R.S., 389

Tide Predicter, Sir William Thomson, F.R.S., 482, 578; Ed-

ward Roberts, 467, 555 Tiddeman (R. H.), Prehistoric Europe, 433, 528

Timbuctoo, Dr. Lenz on, 544
Time, Universal, and the Russian Geographical Society, 255

Time-Signal Apparatus, a New, 347 Time of Day in Paris, 367

Times, the, on Dr. Spottiswoode's Address at the Royal Society. 130

Tomlinson (Herbert), the Photophone, 457

Tonbridge School, Science at, 516
Töpler Air-Pump, Improved Form of, 616
Torsion, Wire, Prof. John Perry and Prof. W. E. Ayrton, 35

Torsion, Wire, Fror. john Ferry and Fror. W. E. Ayrton, Total Solar Eclipse of 1878, 591
Towoon (John Thomas), Death of, 231
Tracks, Ice Casts of, J. T. Brownell, 484
Traill (D.), Aurora and Electric Storm of January 31, 348 Transactions and Proceedings of the Botanical Society of Edinburgh, 522

burgh, 522
Transactions of the York-hire Naturalists' Union, 161
Transit of Venus Commission, 231, 388, 467
Transylvania, Earthquake Shock at, 232
Trichocera, Winter Gnats, Rev. A. E. Eaton, 554
Trichopterenlarven, Ueber die von den, der Provinz Santa Catharina versertigen Gehäuse, Dr. Fritz Müller, 192
Trimen's Journal of Botany, 259
Tripier (M.), appointed Director of the Algiers Observatory, 107

107 Tropics, Abnormal Variations of Barometric Pressure in the, and their Relation to Sun-Spots, Rainfall and Famines, Fred.

and their Relation to Sun-Spots, Rainfall and Famines, Fred. Chambers, 88, 167, 399; E. Douglas Archibald, 399
Tropics, the Probability of Phylloxera Crossing the, 147
Troy, Minerva Ornaments at, v. Net-Sinkers, Prof. E. W. Claypole, 292
Tucker (R.), Obituary Notice of Michael Chasles, 234
Tuning-Fork, the Influence of, on a Garden Spider, C. V. Boys. 140

Tunnel, the Arlberg, 321
Tylor (Edward B., F.R.S.), the Aryan Village, 525
Tyndall (Prof., F.R.S.), Action of an Intermittent Beam of
Radiant Heat upon Gaseous Matter, 374
Types and Affinities, Indo-Chinese and Oceanic Races, A. H.
Keane, 199, 220, 247, 271

rette, the Tufted, 37

"Unconscious Memory," Samuel Butler, George J. Romanes, F.R.S., 285, 335; Samuel Butler, 288, 312; Dr. Ernst Krause, 288; T. R. R. Stebbing, 335
Union Géographique du Nord de la France, 398
United States Weather Maps, 39, 147
United States, Meteorology in, 183
U.S. Geological and Geographical Survey of the Territories, 1820, 282

1879-80, 481

United States, Fish-Culture in the, 532 University College, Prof. Max Müller at, 381 University Intelligence, 23, 47, 71, 87, 115, 139, 160, 186, 211, 259, 282, 330, 354, 377, 401, 424, 473, 498, 544, 569, 593,

Urania, 383 Uranium, New Compounds of, 86

Uranus, Herschell's First Observation of, 299

Vacuum Tubes, Experiments with, J. T. Bottomley, 218, 243; Bottomley's Experiments with, and the Aurora, Prof. Silvanus P. Thompson, 289; Experiments with, 442

Valparaiso, Earthquake in, 20
Vanadium, the Sulphides of, 208
Vancouver Island, Climate of, Capt. Edmund H. Verney, 147;
William Pengelly, F.R.S., 267; Dr. George M. Dawson, 385; and Bournemouth, Climates of, Alfred R. Wallace, 169
Varyang Specific Volume of 207

Vapours, Specific Volume of, 397
Vapours and Gases: their Dissolving Power on one another, 86; Spectra of, Influence of Pressure and Temperature on, G. Ciamician, 160

Variable Stars, 21, 115, 206, 362, 493, 517, 542, 555 Vaucauson, Exhibition of his MS., &c., in Paris, 63 Veeder (M. A.), Meteors, 147

Vega Fund, the, 160

Ventilation, Bedroom, Mr. Lawson Tait on, 157 Venus: Transit of, Commission, 231, 388; Shadows Cast by,

Chas, T. Whitmell, 579
Verglas in Italy, 517
Verney (Capt. Edmund H.), Climate of Vancouver Island, 147

Vertebrates, Italian, at Florence, 41 Vesuvius: Flow of Lava from the Crater of, 20; the Eruption

of, 43, 83, 440, 542 Vibration of Telegraph Wires during Frost, T. Mellard Reade,

314; F. T. Mott, 338

Vicars (George Rayleigh), Vox Angelica, 34, 77; Future Development of Electrical Appliances, 528
Victoria (Philosophical) Institute, 236, 307, 356, 404, 500, 548

Victoria (Philosophical) Institute, 230, 307, 350, 404, 500, 548
Victoria, Royal Society of, 64
Victoria University, 593
Victoria Station, Jablochkoff Light at, 64
Vienna: Geographical Society, 22; Imperial Academy of
Sciences, 48, 72, 96, 140, 164, 188, 284, 308, 356, 380, 404,
476, 500, 548, 596; Imperial Institute of Geology, 164, 476,
596; Observatory, the New Telescope, 469
Vines (Sydney H.), the Works of Carl von Nägeli, 78; Chlorophyll, 61

phyll, 561 Viscosity of Gases at High Exhaustions, W. Crookes, F.R.S.

421, 443
Vivisection, Charles Darwin, F.R.S., on, 583
Volcanoes, Vesuvius, 20, 43, 83, 440, 542
Voldifjord, appearance of a Colony of Beavers on the, 84
Vox Angelica, George Rayleigh Vicars, 34, 77

Wagner (Prof. Johannes Rudolf von), Obituary Notice of, 11 Wagnail, Migration of, 529; Prof. E. W. Claypole, 387; Dr.

Wagiali, Migration of, 529; Froi. E. W. Claybole, 307; Dr. John Rae, F.R.S., 411
Walker (J. J.), a General Theorem in Kinematics, 125
Wallace (Alfred R.), Geological Climates, 124, 217, 266; New Guinea, 152, 175; Climates of Vancouver Island and Bournemouth, 169; Correction of an Error in "Island Life," 195;

Pension Conferred upon, 275
Wallace (Samuel J.), Heat of Stellar Masses, 579
Wallich (G. C.), Sparrow and Division of Labour, 579
Walsingham (Lord), Fertilisation of Yucca, 76

Ward (Thomas), Landslips, 144; Subsidence of Land Caused by Natural Brine Springs, 388 Ward (Col. Foster), on some Remarkable Hailstones, 233 Warnings, Earthquake, 529 Washington Society of Anthropology, 84

Wasps, Bees, Ants, and, Observations on, Sir J. Lubbock, Bart., F.R.S., 255

Water, Expansion of, in Freezing, 321
Water, Squirrels Crossing, F. A. Jentink, 388; Frederick Hubbard, Cecil Duncombe, 484
Watson (Prof. J. C.), Obstuary Notice of, 155
Watson (Ellen), propo ed Memorial to, 474
Watts (Dr. W. M.), Spectrum of Carbon, 197, 265, 361
Weather Maps, United States, 39, 147
Weather, Recent severe, 329, 363, 411
Wetterhan (D.), Cave Animals and Multiple Centres of Species, 458

458
Weyprecht (Lieut. Karl), Death of, 544
Weyprecht (Lieut. Karl), Death of, 544
Wheat and Barley, English, in Cawapore, 370
Whipple (G. M.), Aurora and Electric Storm of January 31,

348 "Whitaker's Almanack," Scientific Summary, 232; the Geo-

whitaker's Admanata, Scientific Summary, 232; the Ger-graphy of, 232, 279
White (William), Death of, 320
Whitmell (Charles T.) "Natural" Experiment in Polarised Light, 268; Shadows Cast by Venus, 579
Whitney (Prof.), on the Glaciation of British Columbia, George

M. Dawson, 290
Whymper (Edward), on the Practicability of Living at Great
Elevations above the Level of the Sea, 459; Ascents of Chim-

borazo and Cotopaxi, 323
Wiener Neustadt, Fali o a Meteoric Stone at, 297
Wiesbaden, Earthquake Shock at, 156
Williams (W. Mattieu), Smokeless Loodon, 169; Experiment on Inherited Memory, 508; Agricultural Communism in

Wires, Elasticity of, J. T. Bottomley, 281
Woeikof (Dr. A.), the Yang-tse, the Yellow River, and the
Pei-ho, 9; Geological Climates, 241, 362; Siberian Meteorology, 437 Wolf, the Japanese, 36

Women: Natural Science for, Alfred W. Bennett, 195; Degrees

Women: Natural Science for, Airred W. Bennett, 195; Degrees to, 394
Wood (Searles Valentine), Obituary Notice of, 40; Order Zeuglodontia, Owen, 54, 339
Wood (E.), his Collection of Fossils, 275
Wortley (Col. H. Stuart), Crabs and Actinia, 529
Wright (Lewis T.), Note on Flame Length, 527
Wurtz (Ad.), "The Atomic Theory," 5

Xanthium strumarium, its Poisonous Effects on Cattle, 182

Yang-tse, the Yellow River, and the Pei-ho, Dr. A. Woeikof, 9; H. B. Guppy, 35, 99, 507
Yorkshire Vertebrata, Handbook of, 467
Young Men's Society for Home Study, U.S., 254, 297
Young (Prof. C. A.), Spectroscopic Notes, 1879-80, 281
Young, Professors Exner and, Prof. C. A. Young, 312
Young (Lamont), Mysterious Disappearance of, 346
Yucca, Fertilisation of, Lord Walsingham, 76

Zarafshan, the Glacier of the, M. Mushketoff's Exploration of,

44
Zeitschrift für wissenschaftliche Zoologie, 161, 306, 545
Zeuglodontia, Order, Owen Searles V. Wood, jun., 54, 388
Zinc, Salts of, S., W. Bott, 78
Zittel (Dr. Karl), on the Geology of the Libyan Desert, 19
Zoological Record for 1878, 8; the Staff of, 63
Zoological Gardens, Additions to, 21, 420, 441, 469, 493, 1

Zoological Gardens, Additions to, 21, 420, 441, 469, 493, 516, 542, 565, 591, 615 Zoological Garden, Proposed, at Leipzig, 253

Zoological Gardens, Sydney, 371 Zoological Society's Living Collection, Illustrations of New or

Zoological Society's Living Collection, Illustrations of New or Rare Animals in, 35, 415, 487 Zoological Society, 95, 161, 187, 259, 306, 355, 427, 499, 571 Zoological Laboratory, Chesapeake, 279 Zoological Station at Naples, 315 Zoological Stations at Watson's Bay, 589 Zoological Results of the Visit of Prof. K. Möbius to Mauritius, H. N. Moseley, F.R.S., 514 Zoology, Songs of the Sciences, I., 148

